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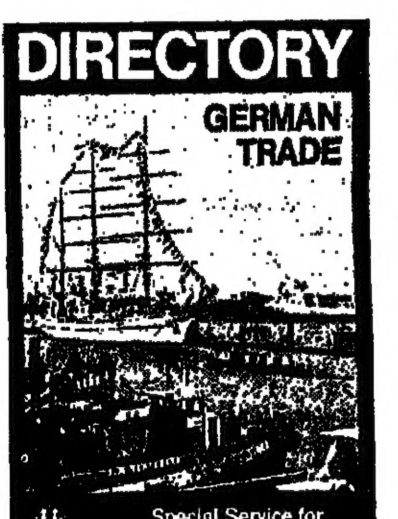
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Weapons... No-one expects them to set about and the second of the second o implementing the project before the

The German Tribune

Hamburg, 20 May 1979 Eighteenth Year - No. 890 - By air

A WEEKLY REVIEW OF THE GERMAN PRESS

C 20725 C ISSN 0016-8858

Let Nato bridge the gap between fact and fiction

improving Nato infrastructure at long

entail the provision of depots and bar-

General Alexander Haig jr, outgoing

Nato C-in-C, has made some headway,

over in larger numbers to be available

faster in an emergency, much more

must be done on the infrastructure

Nato is dependent on US strategic

reinforcements. Existing conventional

rent, let alone go on to the forward

These tenets are corroborated by a

study of fighting strength which reveals

that only the US Seventh Army and the

Bonn Bundeswehr are adequately armed

and equipped with technically sophisti-

There is even a distinct gap between

these two, with the United States boast-

Britain is poorly equipped. Officially

its contribution to Nato consists o

not all the BAOR's 550 tanks are oper-

Dad news was relayed to President

Durho Kekkonen of Finland on the

day he left the Federal Republic, but for

Presidents Carter and Brezhnev are to

sign Salt II in Vienna. America and

Russia began their strategic arms limita-

Helsinki also hosted the final session

of the Conference on European Security

and Cooperation, becoming a byword for

This time the Finnish capital will

His country's detents role earned Fin-

miss out on an opportunity of servicing

peace policy, which President Kekkonen

once the Germans were not to blame.

tion talks in Heislinki in 1969.

must greatly regret. ...

tronics and air support per division.

cated weapons systems.

The United States wants to stockpile

tion for fact. At Council meetings the toughest issues are invariably discussed in the boldest terms, then fainthearted decisions taken (and usually not

In retrospect the Lisbon Nato round must have been a very caricature of strategic decision-framing. Nearly 100 divisions were grandly anticipated, yet not even a third are in being. but If US reservists are to be airlifted

This figure was held to be essential, yet for nearly twenty years Nato has behaved as though it had at its command substantial combination of armed forces on the classical pattern,

Foward defence planning has never been in keeping with the military situation Nato brasshats faced. To this day there has been no change on this score, and the spring 1979 Brussels Nato conference has, like its predecessors, failed to bring about one.

Nato Ministers face a challenge that saps their strength and requires them to exercise their political understanding to the full.

This challenge is the trend, fashionable in the West, to more disarmament and even more arms control.

Details of the Warsaw Pact's arms

IN THIS ISSUE

FOREIGN AFFAIRS Sait II, six years in the making, paves way for European role at Salt III

FISHING Page 8 Heligoland biologists track down elusive eel in Sargasso sea

CINEMA Page 11 Schlöndorff Tin Drum cuts frills but captures

spirit of Grass novel **OUR WORLD** Bonn garden show opened at last after decade

of headline-hitting mishaps

build-up are no match for this trend, no matter how detailed they may be, Nor are details of the offensive outlook predominant in the Red Army and the continual modernisation of the East bloc's nuclear and conventional arsenal.

The powers that be stand no chance of convincing left-wingers in their respective parliaments that Western counter-measures are indispensable.

land not only prestige; it also endowed So they will continue to operate with Helsinki, with status symbols that might veiled formulas; communiques that say be expected to consolidate Finnish secuno and mean yes and vice-versa.

Defence Ministers will be happy to reach Yet the Finnish head of state could still feel his five-day state visit to the agreement by autumn on a deadline for a Federal Republic of Germany had been tentative preliminary decision on modernisation and stationing of tactical field He came, in his own words, to refur-

bish the view of Finland prevalent West Germany and to eliminite what he



Helmut Schmidt and Margaret Thatcher cope good-humouredly with a technical hitch at their London press conference

This weakness is particularly striking in comparison with the number of tanks attached to a single US tank division. 650. Britain also has fewer guns per artillery unit than anyone else in Nato.

The Belgians and Dutch are also poorly armed. The Dutch, for instance, have two divisions to fulfil the role ing more tanks and artillery, more elecallotted to three.

The Dutch army has 470 West German Leopard and 340 British Centurion tanks, yet only 500 in all are immediatethree divisions, but only four brigades are in being. Because of crew shortages ly available.

Finland's Kekkonen hopes to

boost trade with Bonn

They have scant artillery fire power Continued on page 5

felt were a number of mistaken impres-

sions about Finnish foreign policy (for

which, by the terms of the Finnish con-

He certainly succeeded in gaining

more widespread appreciation of his

country's special position. He must also

have realised that Bonn is specially in-

terested in a state of affairs in Europe

from which Finland too would stand to

problems whatever in ties between Bonr

and Helsinki.

On this particular score there are no

President Kekkonen also used his visit

Last year Finland for once had an

overall trade surplus, especially in trade

with the Common Market countries, but

is still having to work hard to improve

its performance on West German mark-

met with every encouragement.

In Bonn the Finnish leader empha-

(80ddeutsche Zeltung, 12 May 1979)

stitution, he bears responsibility).

impressed by Mrs Thatcher

Helmut Schmidt

Donn Chancellor Helmut Schmidt D and his Cabinet colleagues were most impressed by Margaret Thatcher, Britain's first woman Prime Minister.

Only a week after moving in to Number Ten Mrs Thatcher bore witness to detailed and thorough acquaintanceship with complex problems.

It was a credit to the British tradition of Ministry officials keeping abreast with and preparing for Opposition policies during a general election campaign.

The most important outcome of the talks was the personal understanding reached by Social Democrat Herr Schmidt and Conservative Mrs Thatcher.

The Chancellor was evidently gratified by her precise and down-to-earth manner of discussing problems, and this atmospheric rapprochement between the two heads of government is important.

On points of fact all they agreed on was the defence of Western Europe, detente and international economic prob-

On the Common Market the difference between Labour and Conservative is one of style; both call for change.

Yet the Bonn delegation was happy to note that the new British government was the first for many years to reaffirm to try and boost Finnish exports to West its commitment to consolidation of the European Community.

The other Eight may find it easier to meet Britain half-way if British representatives in Brussels abandon the jackhammer approach in favour of a more constructive role.

EEC farm subsidies are getting out of hand, much to Bonn's chagrin, and sised his country's desire to do so. He Bonn is no less upset on this score than is Whitehall. Fritz Beer

(Noue Ruhr Zeitung, 12 May 1979)

FOREIGN AFFAIRS

Salt II, six years in the making, paves way for European role at Salt III

It took more than six years of tough L bargaining between America and the Soviet Union before Washington felt ready to announce on 9 May that the Strategic Arms Limitation Agreement (Salt II) was ready for signature.

Presidents Jimmy Carter and Leonid Brezhnev will sign the treaty in Vienna in June. Gratifying as this news might be, the problems will begin anew when it comes to negotiating Sait III,

Salt II is to include for the first time medium-range nuclear weapons, the socalled grey zone weapons, threatening primarily Europe.

No until early May did it become obvious that agreement on Salt II had been reached at last. The world had grown used to premature reports from Washington and Moscow that final agreement was imminent.

But this very give and take lately demonstrates the problems that confronted the Salt negotiators, especially verification and final agreement on the control mechanisms needed to enforce the treaty.

higher technological plane.

velop multiple warhead rockets in the foreseeable future

But exactly this happened. Thus the treaty brought under control the number of missiles but not the number of nuclear warheads, the decisive factor.

equipped with multiple warheads and how many ICBMs and Cruise missiles either side may have.

balance between the two superpowers.

But Salt II, does contain an importan rider, particularly for Europe, which stipulates that negotiations on Salt III must begin immediately after the signing of Salt II.

These talks are to include the grey zone weapons, medium-range rockets threatening only Europe without being able to reach the American continent or the interior of the Soviet Union.

For this if for no other reason, Europe particularly interested in taking part Salt III negotiations. The United States has already intimated its agree-

Bombs at the border, verbal fire and brimstone

from the PLO's man in Bonn

If this happened, an important bridge would link Salt with the key Vienn MBFR talks. Salt II is in itself no reason for rejoicing; but it does give rise to certain optimism.

Honest desire for flexibility

on both sides

Only the faint-hearted despair who aroused public interest recently are: not all objectives are met at the first a. 1. Plans within Nato to counter the

policy presuppose the honest wish both sides to make rigid fronts ma flexible. They do not mean obfuscation of ideologies nor are they tantamount t abolishing national security interests.

There is no denying that both Ho cow and Washington have this hope wish. Therefore Salt II is an importer signal for the future, and it remains be hoped that the US Senate will into pret it as such and pass the treaty.

route to genuine disarmament has been Affairs is co-responsible for this counsurmounted with Salt II.

(Frankfurter Rundschau, 10 May 1

Free Democrats reappraise security and civil defence at Münster

for the first time since the decision to rearm and join Nato. The three aspects of military security which have

tempt and when life without excess superiority of the Warsaw Pact countries military potential cannot be achieved by large-scale production of the neutron

2. Criticism by Herbert Wehner, leader of the SPD in the Bundestag, of what he considers too-slow progress by Bonn diplomats at the MBFR talks in

3. Wehner's provocative thesis that the Soviet Union's military strength is

Against this background, interest in the FDP's defence policy congress Münster was greater than that normally shown in such specialist meetings. There was considerable interest in:

1. How FDP leader Hans-Dietrich In any event, a major obstacle of Genscher, who as Minister of Foreign try's defence policy, would respond to Wehner's theses in his first programmatic speech after his long illness.

> 2. How the congress would achieve its declared aim of "underlining that there is a specifically Liberal viewpoint on security in general and defence in particular", in the words of FDP general secretary Günter Verheugen.

> . What would come of the open dialogue of Liberals, defence experts and members of the public.

> After the first day of the meeting the Frankfurter Allgemeine Zeitung headline read: "Genscher disagrees with Schmidt and Wehner." And most of the dailies seemed to agree with Münstersche Zeitung's view that Genscher had clearly repudiated Wehner's defensive theory. Had a wedge been driven between the two coalition parties on defence?

Reality was, as usual, more complex and more complicated than these headlines would lead us to believe. Hans-Dietrich Genscher, clearly trying to appear powerful after his recent illness strictly avoided a direct confrontation with Wehner.

He did not mention Wehner's name once in his 40-minute speech. Genscher attempted to define West Germany's defence policy not in the restricted and restricting terms of East and West. Instead he tried to put it in a world con-

"Active defence policy must contribthe to the peaceful solution of conflicts not just in one region but in other parts of the world and it must also contribute lowards a solution of the problem which arise there."

Genscher said that North-South policy had "an eminently significant, peacesecuring mission."

Genscher defined security policy as "defence policy and detente policy, a policy of eliminating the causes of conflict, and solving conflicts, a policy of constant partnerly balancing out of interests based on the principle of

He said "equality not superiority, pafilly not disparity, are prerequisites of a defence policy; based not on hopes but on realities.

Like many military men, including lormer Inspector-General of the Bundeswehr: Haraid: Wust; who is now FDP

adviser on defence, Genscher accused the Soviet Union of violating these prin-

Its policies were "directed at gaining zones of influence and exporting its system." . The Soviet Union pursued policy of expansion with all means, including military means." Angola and Cambodia, not mentioned, were meant,

In Europa the Soviet Union had increased in quality and in quantity the Warsaw Pact's already over Nato in mediumrange (i.e. 1,000 to 5,500 km) nuclear

As the Warsaw Pact conventional forces were also clearly superior numerically to those of Nato (59 divisions to 28, three tanks to every one in Nato), the East's military capacity far exceeded what was necessary for defence purposes. Here was the "qualitative leap" from defensive to offensive capacity.

Genscher did not want to suggest t the Soviet leadership was now planning an attack on West Europe, but he added that "responsible defence policy" should not be based only on "the presumed intentions of the other side" it must also take its own capacities into conside-

The military superiority of the Warsaw Pact created a "feeling of being threatened" and thus had a "destabilising effect." Genscher said: "Military power can have a political effect even when this is not intended."

Genscher accused the East Bloc of trying to maintain existing disparities on a smaller scale in their demands for equal reductions of troops on both sides at the MBFR negotiations in Vienna. He rejected the view that the West

had failed to respond to offers by the East, describing this as a "prejudice,"

The majority of the congress shared Genscher's view of the overall defence situation. The opinions of those, such as a number of Young Liberals, who relativised the assessment of Soviet military strength and had a more differentiated view of Soviet foreign policy intentions were noted, but somewhat reluctantly.

FDP defence spokesman Jürgen W. Möllemann said that detente and defence policy were two equal pillars, but this profession failed to convince. There was no sign of any initiative to activate, or reactivate, detente, disarmament or arms controls at the Münster

The FDP is clearly leaving the battlefield on this vital, long-term aspect of German policy to its partner the SPD. It has attempted to establish its own independent position by warning against "detente euphoria" in the SPD and "the cold war mentality" in the CDU/CSU Opposition.

The FDP is relying heavily on the persuasiveness of its rational and moderate approach - an understandable attitude in a party which almost foundered because of the leading role it played in Ostpolitik. Understandable, but not very inspiring: reason without imagination!

The FDP played a pacemaking role in its Münster congress in another sphere of security policy, that of civil defence. Gerhart Baum, who is as Minister of the Interior is responsible for civil defence. lived up to his reputation as a new broom who sweeps clean by criticising the overemphasis on the military aspect of defence:

"A defence policy based on the two

legs of military and civil defence cannot work if only one of these two legs is trained."

Baum now wants to take swift action to air the muscular dystrophy of civil defence and especially of measures to protect the civilian population.

Outmoded "full protection" concept of politicians, administrators and citizens will be corrected by realistic "minimal protection" plans, ineffective planning and leadership structures will be reform-

More money than hitherto will be made available for shelters and other forms of anti-disaster measures.

Baum believes that honesty towards the: citizens and realistic information about what can be done are prerequisites for at new beginning. Civil protection could not "guarantee survival" but it could give a chance of survival.

Baum said the individual citizen should take as many precautions as possible on his private initiative. The snow disaster in Schleswig-Holstein demonstrated how necessary this was.

.Gerhart Baum has proposed a whole series of measures to make up for the deficits in civil defence. One drastic stalistic shows how serious the situation is: in the event of a disaster there would be shelters for only 1.8 million of the 62 million inhabitants of this country.

Scepticism was prevalent in the discussion which followed Baum's speech, It was not due to the worry expressed by experts that increased civil defence activity could be interpreted by the East bloc as a preparation for war but to lethargy of the administrative apparatus and lack of interest of the public, who preferred not to think about the dangers than take measures to meet them.

It will be interesting to see whether the entire FDP supports the wide-ranging, and certainly worthwhile civil defence plans Baum proposes. Still, in this aspect of defence policy at least, the Liberals did present an independent pro-Günter Geschke file in Münster.

(Deutsches Allgemeines Sonntagsblatt

Farm Minister resigns over eyesore autobahn that would blight Ruhr nature reserve

Torth Rhine-Westphalian Minister of Food, Agriculture and Forestry Diether Deneke resigned recently in protest against his Cabinet's decision to build an autobahn from Olpe to Bad

This autobahn, planned ten years ago, would go straight through the Rothaargebirge Nature Park, one of the few remaining intact wooded regions in this country, an almost indispensable area of country near the heavily industrialised Rhine-Ruhr area.

Deneke, whose brief included the environment, fought vainly in the Cabinet against the building of this huge strip of concrete and finally drew the consequences of his defeat.

Of the many autobahns planned and built recently, the A 4 is certainly the most superfluous. Even the most generous addition of all the possible and hoped-for advantages this autobahn could bring cannot outweigh the sum of the known disadvantages, with hounds !

The argument of "guaranteeing jobs," which has been hackneyed to the point of ridiculousness, will not do. Advantages and disadvantages scarcely play a part in this kind of planning in an in the Ten years ago, in the general car and

autobahn fever, technocrats drew an op-

the map of this country and they are now sticking to it - as if all the bitter lessons of the destructive effects of autobahns on the countryside and the

an' avalanche: Occasionally, politicians promise to reconsider self-critically. Even Premier Johannes Rau did so in his government statement. But who can (or wants to) stop an avalanche?

It is not the continuing irrationality of decisions once made so much as the prompt reinterpretation of Deneke's motives for resigning which gives us pause here.

Minister in in Dusseldorf Cabinet, was annoyed about the difficult coalition partner the FDP, thought Johannes Rau lacked the qualities of a leader of did not get on with his Cabinet colleagues.

"No-one could believe that the Minister resigned simply and solely for the reasons he had stated.

. This tells us something about the state of the SPD/FDP coalition in Disseldorf but it speaks volumes of the importance of the protection of the environment in public debate.".

:It is inconceivable that a Minister could resign over an environmental issue, there must be more to it.

"Indeed there is more behind it. Secretly but assiduously politicians, led by two Land governments in the south are going about dismantling the regulations for the protection of the environment.

Higher acceptable levels of noise pol-lution, air and water pollution, less strict regulations on the protection of nature and the countryside could help - especially in the Ruhr, with its structural

Anyone who insists on the protection: of the environment in this situation canquickly acquire a reputation for pig-headedness.

Sometimes a Minister can achieve more by resigning than by a tough but fruitless battle in the Cabinet. Let us hope this will happen in this case: the Rothaargibirge | and environmental :: prov tection in general (would certainly benefit if it diding and well to Horst Bieber one rollen gliebener (Die Zeitpal Mer 1979)

It was highly explosive luggage that I two Arabs arrested 26 April on crossing the border from Austria at Passau carried in their rented car.

The Bayarian border police found a hundredweight of plastic explosive, detonators and fuses specially prepared for time bombs. A portable radio contained nine passports, six Mauretanian, an Argentinian a Lebanese and a Cypriot.

On the following Sunday two more Palestinians were nabbed on crossing the border from Holland at Elten. They carried Iranian passports though the name of one of them tallied with the personal data and the photograph in one of the passports found in the Passau grab.

At almost the same time West Berlin police arrested two Lebanese who had a dozen electric detonators in their possession. Another Lebanese, now a German citizen, was arrested a short while later.

He had on him they key to a railroad locker in which the police found 18 kilos of explosives and five wristwatches prepared as timing devices for bombs.

Were Palestinian terrorists about to make true their recent threats?

In an interview with the illustrated weekly Stem, the head of the Palestinian terrorist organisation Black September. Abu lyyad, had intimated that his kamikaze commandos night again engage in punitive actions on an international

The threat clearly included the Federal Republic of Germany whose policy, he said, was anti-Palestinian.

The unofficial representative of the PLO in Bonn, Abdalla Frangi, has made it absolutely clear that this country's favourable attitude towards the Israeli-Egyptian peace treaty could prove detri-

Frangi carries an Algerian diplomatic passport and is officially a member of the Arab League's Bonn office.

vernment in 1977 when, at a public

only solution to the Middle East problem would be the elimination of the Zionist, expansionist and fascist state of

Indirectly, Bonn owed this embarrassment to a Darmstadt court which, in 1974, refused to uphold a deportation order issued against Frangi in connection with the 1972 massacre during the Munich Olympics.

Abdalla Frangi, who is married to a German, is now firmly established in Bonn's political scene.

Though his dream of gaining the status of official representative of a PLO recognised by Bonn is still far from materialising, this does not detract from his actual role.

Anyone seeking contact with the PLO in Bonn knows that the former guerrillero is his man, much to the chagrin of the Israelis.

They officially ignore him but have unofficially repeadly expressed displeasure at Frangi being permitted publicly to preach military action in the Middle East, undeterred by the German

Frangi, who speaks German fluently. uses as his headquarters the Palestinian Information Office in Bonn's Kaiserstrasse, only a stone's throw from the Chancellery.

The Information Office, staffed by both Palestinians and Germans, is a registered society whose function it is to "inform the German public about problems and current developments in Pales-The organisation publishes the weekly

six-page news-sheet contains official

He greatly embarrassed the Bonn go- Palastina Bulletin. The mimeographed

function in Berlin, he suggested that the PLO agreements, news and commentar-

ies of the Palestinian news agency Wafa and reports on pro-Palestinian and anti-Zionist events im Germany.

The material is most avidly reprinted by the various publications of the extreme left like Arbeiterkampf and Kämpfende Jugend. But the Palestinian PR men have also been successful with leftist media of a higher standard.

The official information organ of the PLO, Palestine, a professionally made magazine openly propagating violence, is distributed by the Information Office in English, French and Arabic, the German edition having been discontinued.

The Information Office also operates as a mail-order house for Palestinian books, brochures, postcards, calendars and posters. In addition it sells embroidery, mother-of-pearl inlay work, Pales-

tinian headgear, leather goods, etc. . Apart from its PR work, the office also serves as an information centre and political and intellectual headquarters of the 20,000 Palestinians living in this

Their former organisations, like Gene-Palästinensischer Arbeiter (GUPA) - general union of Palestinian workers - were banned after the Munich massacre.

It took until June 1978 for the courts to uphold the ban. In their summary the judges said these organisations posed a threat to the Federal Republic of Germany's security because they supported armed revolution by means of hostagetaking, skyjacking and similar acts of

Frangi's Information Office has noth-

ing to do with such reprehensible acts. Security experts believe that, due to their cooperation. with Palestinian terror

rator, Ali Hassan Salameh, in which German woman is said to have been in Speculation is rife on whether

groups, the training at their hands and

the hideouts in the Middle East, German

terrorists have an adequate infrastructur

and do not depend on help from the

semi-official PLO representative office.

Moreover, cooperation developed r

Bureau of Criminal Investigation (BKA

cently between the PLO and the Feder

which helped the PLO solve the fate

bomb attack on Arafat's closest collabo-

latest arrests in Passau and Elten wer manipulated by the Israell secret service to put a spanner in the works of coopration between the PLO and the BKA

In any event, there can be no doubt that the Israelis are greatly irked by the recent contacts in Beirut.

(Doutsche Zeitung, 11 May 1979) The German Tribune Publisher: Friedrich Reinsche, Editor-in-Chief: Otto Heinz, Editor: Alexander Anthony, - Distribution Mana-

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tically pleasing arrangement of lines on

Planning has begun and goes on like

It is said that the Deneke, the senior

mental to German security.

Salt II also highlights the problem of arms limitation treaties; the danger of technology being faster than the nego-

While talks are still in progress on limiting existing weapon systems, both sides develop new weapons to which the treaty does not apply. In other words, the arms race is simply shifted onto a

This is made obvious by a comparison of the 1972 Salt I and the present Salt II. Salt I limited only the number of carriers because Washington assumed that Moscow would not be able to de-

Salt II is more explicit. It not only stipulates the number of carriers but also how many systems, be they missiles, aircraft or submarines, may be

Both sides were again permitted to develop new weapons. As a result Salt II is not a disarmament treaty but an agreement to maintain the strategic

ment, and the Soviet Union is expected HOME AFFAIRS

PEOPLE Havemann, the man they could not gag

The East Berlin authorities have now lifted the two-and-a-half-year house arrest on East Berlin regime critic Professor Robert Havemann, 68. However, Havemann still faces charges on alleged currency offences.

D obert Havemann has always been It inventive in breaking total isolation and establishing contact with the outside world. The East Berlin dissident, under house arrest since November 1976, has proved this by managing to smuggle tape recordings to the West.

This ability also stood him in good stead 35 years ago as a prisoner of the Third Reich in the kil of Brandenburg-Görden while awaiting execution.

Not only did he succeed in building a fine short-wave radio receiver that enabled him to receive foreign news but he also issued a daily news sheet (circulation two) in which he gave a summary of the news.

The newspaper was passed on among the prisoners - primarily members of communist resistance cells of which he was a member.

It is not known whether the East German leader Erich Honecker, who was sentenced in 1935 to ten years imprisonment and was one of the inmates of Brandenburg-Görden jail, was one of the renders.

Havemann, whose execution had been postponed twice in 1944/45 because he was aiding the war effort by engaging in important research on behalf of the armament office, has never commented on the attitude and conduct of his fellow prisoner, Honecker.

The son of a teacher, born in Munich in 1910, Havemann joined the Communist Party of Germany while still a student of chemistry in 1932. Despite his dismissal from the Kaiser Wilhelm Institute for Physical Chemistry in 1933 he was able to continue his research areer until 1943.

That year marked both his professorship at Berlin University and his death sentence by Hitler's notorious "People's Court" as co-founder and leading member of the anti-fascist resistance group European Union.

After the war he became the administrative head of the Berlin Kaiser Wilhelm Institute and co-founder of the Cultural Society. As a West Berliner, he joined the newly-founded SED (Socialist Unity Party of Germany) in 1946. A year later the Americans dismissed him from his post at the Institute because he was suspected of spying for the Soviet Union. This was followed three years later by his dismissal as department head at the Kaiser Wilhelm Institute for Physical Chemistry in Berlin-Dahlem because of his firm stand against the construction of the hydrogen bomb by

Havemann went to East Berlin where he was appointed professor at the Humboldt University and director of the Institute for Physical Chemistry.

At that time he tood the party line, becoming a member of the Volkskammer (East Germany's parliament), a capacity in which he served from 1950 to air force in any naval conflict.

The anti-fascist and communist Havemann, who has labelled himself a "German Marxist" and who has made it clear that he considers "the first socialist siders the switchover to the Frigate 122 German state the historically better one



Robert Havemann

(Photor dpa) and with a more promising future", gradually came into conflict with the rigidly Stalinistic communist party.

In a lecture on "Scientific Aspects of Philosophical Problems" in the winter semester 1963/64, attended by more than 1,000 students, he advocated democratic socialism and personal freedom.

In May 1964 he was expelled from the SED and stripped of his university post for "continuous anti-party conduct." Contrary to the statutes of that organisation, he was also struck from the list of members of the East Berlin Academy of

Ever since this irksome and unyielding dissident - he has been living on a government pension as a victim of fascism since 1966 - has managed time and again to state publicly what many East Germans think, This is why he is now to be muzzled once and for all.

Peter Jochen Winters (Frankfurter Allgemeine Zeitung fur Deutschland, 4 May 1979)

s inspector of the navy (chief of

staff). Vice Admiral Gunter Luther

now heads his branch of the armed

forces. But this is not the last station in

come Nato deputy commander-in-chief

when General Schmückle retires. But

the decision does not rest with the

Bonn defence minister. The appoint-

In any event, Defence Minister Hans

Apel's predecessor, Georg Leber, agreed

with our ailles that this post should go

to a German. It would be most unusual,

Vice Admiral Luther is splendidly

suited to this post, his English being as

good as his German. Moreover, his per-

sonal ties with the navy personnel of

As inspector of the navy he would

bring to the new post the authority of a

man used to making decisions. His un-

usual military career also makes him

particularly suitable. Vice Admiral Lu-

ther is both a sailor and an airman,

having had experience in both branches

of the armed forces, though he has

never commanded a ship. But he has

As a jet pilot he not only flew planes

but also gathered operative experience in

air warfare as commander of the fleet air

arm. He attributes a central role to the

lead the navy into a new future by mod-

this context. Vice Admiral Luther con-

omising weaponry systems.

But what matters at the moment is to

The frigate is to play a key role in

therefore, if this did not happen.

our allies are very close.

served on board.

ment requires Nato approval.

It is no secret that he is tipped to be-

his career.

ENERGY POLICY Hilda Heinemann, widow of former President, dies in Essen

ne of Hilda Heinemann's last public appearances took place, almost unnoticed in an oppressive atmosphere. The widow of the late President Gustav Heinemann was among the spectators at the Düsseldorf Majdanek trial.

During an adjournment, she was seen looking after a witness from Israel who had testified on her experience in the concentration camp and was close to

During her husband's term in office, Hilda Heinemann was not the usual type of first lady, spending her time at functions and ceremonies. Born in 1896 in Bremen - her father

was a merchant, her mother the daughter of a clergyman in Berne - she studied German, history and theology. As a student in Marburg she met the

young jurist Gustav Heinemann whom she married in 1926, when they moved to Essen. Like her husband, Hilda Heinemann

remained a protagonist of the Confessing Church during the Third Reich. The war, in the course of which their

house was partially destroyed, forced the Heinemanns and their three daughters

After the war. Herr Heinemann became mayor of Essen (1946 to 1949), at the same time holding office as North Rhine-Westphalia's justice minister from

red his activities to Bonn. Hilda Heinemann remained in Essen. In March 1969, when the former

Bonn justice minister was elected president, his wife decided to move to



Hilds Heinemann

Bonn's Villa Hammerschmidt for duration of his term of office.

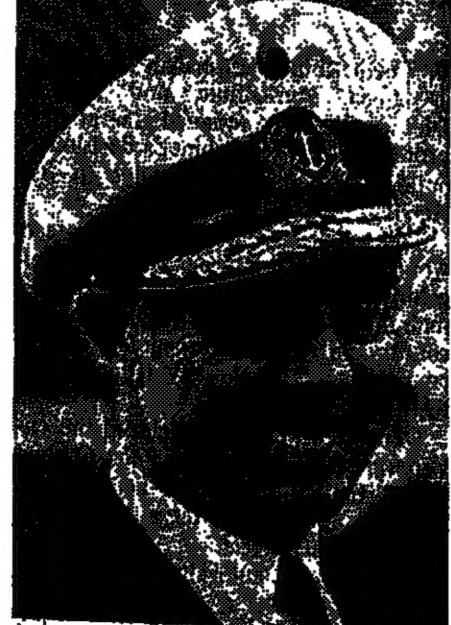
Like her husband, Hilda Helneman though outwardly cool and aloof, w full of warmth and sympathy for the k f others. She was a dependable wome who had the courage of her conviction,

Until the summer of 1974, when Hr Heinemann's term of office expired r he decided not to stand for anoth term. Hilda Heinemann was chairman! the Müttergenesungswerk (an organis In 1949, when her husband transfer- tion providing holidays for housewive.

She also became a patron of Amnest International and Deutscher Frauening (a women's organisation). Much of her work was devoted to

Continued on page 5

Admiral Luther in line for



Vice-Admiral Günter Luther

(Photo: Sven Simon) as a test case. If this succeeds without technical difficulties it will be considered proof of the high moral and professional quality of both leadership and

There is, however, one aspect which he views with concern; the more sophisticated and modern the navy, the more abstract the profession of the seaman.

More automation — which is inevitable - means less humanity in the soldier

As a result, he feels that he mus demand of all officers that they stop is decline of human values among men. While Admiral Tirpitz demands that sailors be "manipulated" to become part of a machine, Vice Admiral Lulis says that man comes first and the me chine second.

The vice admiral has always been p youngest in any rank he held. Due his ambition and sense of duty plus in pleasure he derives from his work climbed the ladder of success in leaps and bounds.

Born in 1922, he is one of the "crew". of 1939. He served on a training vest under sail, as a gunnery officer and at i

The end of the war came for him 1944 while serving as a paratrooper the Ardennes.

Since he joined the Bundeswehr has been resisting a transfer to the Führungsakademie (leadership academy) As he rose in rank so did recognition of his work.

When the post of inspector-general of the Bundeswehr became vacant last De cember, Vice Admiral Luther was short listed,

He has so far not commented on his possible appointment to the Supreme Headquarters of Nato, talking instead only about retirement in terms of the future: "When I take off my uniform for good I want to study history at Kiel University." Adelbert Weinstein

(Frankfurter Allgemeine Zeltung für Deutschland, 9 May 1979)

is the answer blowing in the wind?

Nuclear power puts Schmidt in a spot:

ergy concept is under attack. He was

given the support of his coalition in the

Bundestag debate on energy last De-

cember, but this support was not easy to

get even then. He was given their back-

atomic waste disposal plant in Gorleben

But since then the wind has changed.

After the Harrisburg accident, Inte-

rior Minister Gerhart Baum (FDP) said

he was ready to reappraise the nuclear

energy situation. The government par-

the many local branches of the FDP

ties in Bonn are split, not to mention

und SPD who have openly voted against

the building of new nuclear power sta-

tions or even called for a complete

abandonment of the nuclear energy pro-

Helmut Kohl to Franz Josef Strauss con-

tinue to advocate the nuclear energy

policy but many of their party members

sound far less convinced. The feeling of

uncertainty is beginning to cut across

party lines. Nuclear energy is now the

main problem of political leadership.

agreement of people in this country

longer enough - if it ever was enough

- that the Bonn coalition parties stand

firmly behind nuclear energy policy. The

regional party organisations face pressure

from their rank-and-file, clearly affecting

the Land governments, who are respons-

ible for approving new nuclear energy

projects. The electoral chances of gover-

ning and Opposition Land parties

depends increasingly on their attitude to

The behaviour of Lower Saxony Prime

Minister Ernst Albrecht (CDU) is an ex-

cellent example of this dilemma, Al-

though he is a supporter of atomic en-

ergy, he was cool about the Bonn plans

for a nuclear waste disposal and repro-

cessing plant in Gorleben from the

beginning. But no one strengthened his

resistance more than the Social Demo-

crats, who rejected the Bonn govern-

ment's nuclear energy policy to save their

come, the more blatantly will electoral

The nearer the 1980 general elections

atomic energy.

with its nuclear energy policy. It is no

1. The government needs the broad

Helmut Schmidt faces two tasks:

Leading Opposition politicians from

and the fast breeder reactor.

all on his own power of judgement and his strong will. Often for reasons of state his manner of government disregarded the wishes of his own party, the SPD, and especially of its leftwing, who had to tolerate this resentfully. This disregard of his party brought Schmidt the admiration of the general

Property elmut Schmidt, in his five years

Las Chancellor, has relied most of

thus able to paper over many of the cracks in the SPD/FDP coalition in

The question now is: will Helmut Schmidt remain in control of events despite the Harrisburg disaster, which has brought the controversy about atomic energy to a head?

Speaking to experts at the European Nuclear Conference this week, Schmidt gave good reasons for his advocacy of though on a more limited scale than originally envisaged. He said no country in East or West could afford to do without atomic energy in the coming years. Without atomic energy, he argued, our technological development and many jobs would be at risk and aid to the Third World would also be affected. But Schmidt's speech was defensive. His en-

Continued from page 4

UN agency aiding children and to the Foundation for Mentally Handicapped Adults, of which she was the founder,

When collecting on behalf of the Foundation she made a point of not only soliciting large amounts, saying that nobody should have the feeling that small sum of money would do no good

Many episodes from her time as first lady show how unconventional she was in this role. While visiting a prison in Siegburg she upset the entire programme by insisting on talking to the prisoners in their cells.

And while accompanying the president on a trip to Bavaria Hilda Heinemann cancelled the prepared "ladies programme," instead visiting a woman who did piece work at home, sewing beads onto ribbons for an hourly pay of 49 pfennigs. The stir she subsequently caused induced the woman's employer to increase the wages for such work.

With everything she did on behalf of other people she always hoped to fire the imagination and provide new impulses. This enabled her, as she once put it, "to open some doors at least."

Apart from her social involvement, Hilda Heinemann also had a great many cultural interests, numbering among her friends such people as Karl Barth, Gunter Grass, Helmut Gollwitzer and Carl Zuckmayer.

Some 20 exhibitions of modern art were held at the Villa Hammerschmidt during its occupancy by Gustav Helnemann, and when Bonn had its Beethoven Festival composers like Stockhausen played in the presidential residence.

After the expiry of Gustav Helnemann's term of office and his death in July 1976. Hilda Heinemann teturned to her family circle which included four children and 13 grandchildren. They will not be the only ones to miss her. dpa

(Kölner Stadt-Anzeiger, 7 May 1979

considerations play a part in the nuclear energy debate. In autumn 1977 at the SPD national

conference Schmidt managed to change a party executive resolution calling for a ing for the building of new reactors, the moratorium on nuclear energy. This prevented a dangerous collision between the Chancellor and his party but at the price of the clarity of the resolution, which It is now blowing into the Chancellor's was so vague that one could read almost anything into it.

on the persuasiveness of his point of view, saying little in public on nuclear energy. But after the emotionalisation which followed Harrisburg, others filled in the vacuum Schmidt had left on this issue, as on the issue of military nuclear

mobilise support for a limited continuation of the nuclear energy programme As his energy policy may fail, he ought at least to try to do so.

2. The original Gorleben programme is dead. The Bonn plan for an integrated waste disposal centre envisaged two phases: first the reprocessing of used uranium rods, by means of which plutonium can be recovered. This can then be used as a fuel in fast-breeder reactors. The second phase was the final storage of the remaining atomic waste in a disused salt mine. As recently as the SPD national conference in 1977 this solution was hailed as ideal because it resolved the problem of storage and also meant that courts could now give the go-ahead for the building of further nuclear power stations now that the storage problem had been solved.

This euphoria has now been dispers-

into a master of delaying tactics. He was not at all inclined to shoulder all the responsibility for the plutonium plant. He insisted on the formula on Gorleben agreed between Bonn and Hanover, namely that it was a project in the interest of the country as a whole — sensing that the Social Democrats in Lower Saxony would leave him in the lurch.

The Gorleben hearing proved decisive. Here nuclear scientists were extremely sceptical about the proposed plant with an annual capacity of over 1,400 tons which would habe been far greater than the country's needs.

Later the Chancellor relied too heavily

The question is: can Schmidt now

However, Ernst Albrecht developed

Let Nato bridge the gap

for middle distances and still less for further afield. They are also short of armoured troop transport vehicles and communications equipment.

The Belgians too fall short on elec-

tronic equipment, and their artillery fire power is totally inadequate. Their 62,000-man army has 175 heavy artillery pieces: it ought to have three thousand. The Belgians and Dutch are also sta-

tioned in wildly inappropriate geographical locations. They would have to embark on adventurous route marches past other Nato units to reach their operatio-

Given these shortcomings and the chronic undermanning of Britain's Nato forces, the three might better be classified as operational reserves.

strategic weight within the deterrent context. As it is, their fighting strength is no more than a polite fiction. For this reason alone US reinforce-

ments are indispensable in the event of an emergency, which is why no effort should be spared to smooth their path. Nato does not even have common tank tactics, let alone a standardised

tank model. The tank units of its potential adversary are uniformly trained and comply with regulations binding on all. They are also geared to an offensive. Surely the time has come for Nato

not just to lament this sad state of affairs but to act appropriately. Adelbert Weinstein

(Frankfurjer Allgomeine Zeitung für Deutschland, 14 May 1979)

Albrecht will announce his decision in the next few days. The following minimal solution will probably be proposed: the Gorleben salt mine will be made available for the final storage of nuclear waste and the necessary deep drilling can begin. This would also solve the problem of interim storage of used fuel in North Rhine-Westphalia,

But will this be enough to satisfy the administrative courts? This question is going to cause many headaches. Up to now, judges have refused permission for nucelar plant to be built on the grounds that the problem of waste disposal had not been solved — and by this they meant integrated disposal including

Chancellor Schmidt continues to favour, in principle, the integrated solution. Perhaps he does not want to give the courts and grounds for refusing building permission for nuclear plants; perhaps he does not want to lose the option of fast breeders, which could be fuelled with plutonium from Gorleben in the nineties.

But will Schmidt be able to get his way? He has already had to make considerable concessions in order to keep open at least the option on a reprocessing plant with an annual capacity of at 400 tons. He is fighting a running fight the result of which is still uncertain.

Looking back we can say that the gigantism of the German Society for the Reprocessing of Nuclear Fuels was a destructive boomerang for civil nuclear policy. The society wanted to build the biggest, most expensive industrial project in the world. The society's technoperfectionism, insensitivity towards the genuine concern and fears of the public, and a thoroughly unpolitical attitude did not help. What remained was distruct.

It. may be that President Carter's initiative on a joint study by fifty nations to look into the possibility of international reprocessing plants could be helpful to Bonn. Given the many uncertainties the Bonn government should be ready to consider any proposal which could bring relief. At the moment, its energy policy is on quicksand.

Despite the relief that Albrecht's proposed minimal solution could bring. the fact ist that final storage in Gorleben only solves the problem of waste disposal for nuclear power stations already built. The building of new nuclear power stations, insofar as this is indispensable remains the number one object of political argument.

The Bonn government is the architect of energy policy, which the Länder then put into operation. The Länder cannot do this without full political backing from Bonn,

Given all this uncertainty, the Chancellor's promises at the Hamburg energy conference are not enough. He said that the safety of reactors would come before economic considerations; that public. discussion had priority over the technologists' timetables, that huge amounts of money would be invested in the development of non-nuclear energy alternatives. Schmidt must also introduce strict energy-saving measures, revive the impulse that came with the 1973 oil crisis but has since ebbed.

There is nothing else for it: Helmut Schmidt, if he does not want to fail as Chancellor, must bring the energy debate out of its present narrow confines. He will have to fight instead of watching others fight. He will have to argue with the full force of his temperament and the full authority of his office for what this country, as a leading industrial nation, needs. Kurt Becker

10 Prof. (Die Zeit, 11 May 1979)

EXPORT TRADE Work under Arab sun a mixed blessing

he Kraftwerk Union managed to a 240-megawatt oll-fired power station in Saudi Arabia within a hours, six days a week. Otherwise we mere 34 months. "Today, the king himself is coming for the official opening," said Gerfried Sieler of Kraftwerk Union. He added that cooperation with the Arabs was excellent.

But asked whether he had many Arabs working in his team, he says: "Heavy physical work is not done by them. Besides, the Saudis are too expensive, so they use foreign workers from Africa and Asia,"

But Germans and Englishmen also fall in this category of emigré workers. This became obvious when King Khalid arrived in his Mercedes 600 to put the water cannon into operation, demonstrating how well the new power station and the attached desalination plant functions

Deputy Prime Minister Prince Fahd bin Abdul Aziz made a speech as did Abdul Aziz al-Rashid, head of the Saline Water Conversion Corporation. Another speaker was Dr Abdul Rahman al-Sheikh, minister of agriculture and waterworks. The mullah sang out, calling the faithful to prayer.

But of the actual builders of the DM1.2 billion project no-one was asked to the microphone. The celebration remained a purely Arab affair. The local press carried a full page advertisement. congratulating not the builders but the royal family. The advertisement was paid for by Kraftwerk Union.

There is little the European experts can congratulate themselves on about their living conditions in the Arab desert. They live in a camp of reasonably comfortable bungalows surrounded by both a fence and a high wall. Within the compound there is a swimming pool and a tennis court which few people use considering the sizzling 30-degree temperature and humidity close to 100 per

The men have no contact with the orthodox Moslem population. They are exposed to the monotony of climatic conditions without noticeable seasonal change, surrounded by the same faces and the boredom that goes with it.

In Jidda, a couple of miles away, there are neither cinemas por pubs, let alone night clubs. The few women seen in the streets are veiled and it is most inadvisable to attempt to photograph them. Small wonder, then, that everybody envies those whose stint is over and who are about to go back home.

"Hardly anybody extends his contract" here," says Herr Stieler, "nor are there many Germans anxious to come to this

He himself, however, is happy with the job, feeling that it is good for his career to have successfully completed such a project. After all, he was only 36 when he went to Saudi Arabia. But his enthusiasm is the exception rather than the rule.

The noticeboard carries an invitation to sign up for the soccer team. Somebody has written on it: "Are you kidding ... at 30 degrees in the shade?"

Even financial incentives are not very effective. Salaries in Jidda are tax-free

day, most of which is used for rent and the cafeteria.

THE GERMAN TRIBUNE

The time-off schedule is also unlikely to impress any German trade unionist. Normally, the day off is Friday, Saturday and Sunday being working

"But that's no good for us," says Stieler. "On Saturdays and Sundays there is no-one at the head office in Germany and on Fridays everything is shut down here. That means that three days a week are unavailable for communications. Our average working time is at least ten could never have managed to complete

The Arabs demand the best and most sophisticated of technology - fast and at the lowest possible price.

The contract for Jidda 3 stipulates a fixed price without allowances for rising costs. In addition, a 380,000-volt control panel had to be provided - a most advanced product barely seen in any other power station.

The electricity supply for the city of Jidda, now being developed by Siemens is also to have a 380,000-volt grid compared with the usual grids of 110,000 to 200,000 volts. (Only West Berlin recently switched over to 380,000 volts, the first city in the world to do so).

The German workers in Saudi Arabia are fighting against growing competition as more and more companies crowd the

In addition, there are high production costs in the Federal Republic of Germa-

Says Herr Stieler: "Our prices being what they are, we can only supply the most sophisticated of products such as turbines and generators. Everything else must be supplied by our consortium."

So it is not surprising that the consortium employs Indian construction gangs, using their relatively low wages to offset

There is quite a bit that still remains to be done for Jidda 3. The first water is now to be pumped into the pipelines The rest of the power station is to supply 240 megawatts and the desalination plant 80 million litres of water a day.

Kraftwerk Union is already engaged in promising negotiations for additional projects, even larger than the Jidda

Continued on page 7

Foreign contracts boost German building industry

he German construction industry was full of expectations a few years ago when it went into foreign business on a grand scale,

The many billions of petrodollars held promise of offsetting the poor business at home. But for many reality failed to meet this promise. Even the biggest construction companies had to contend with unexpected difficulties and pay

Beton- und Monierbau AG was hit hardest and has recently had to go into bankruptcy because it had failed to make proper allowance for the risks in this business.

Until 1973 construction abroad was of little importance for the German building industry. Domestic business being excellent, the DM1.5 billion foreign orders were a mere drop in the ocean. But when business declined in the

wake of the oil shock the newly-gained riches of the Opec countries proved a powerful lure.

Billions of petrodollars and a seemingly inexhaustible need for infrastructure projects added up to a promising

As early as 1973, orders worth DM5.2 billion flowed to the German construction industry, rising to DM12.3 billion by 1976.

This was followed by a retrenchment because certain development projects proved over-ambitious. But even so, last year's orders still amounted to DM9.3

Even these amounts seem relatively modest compared with the overall turnover of Germany's construction industry which exceeded DM200 billion in

But considering that a very small number of companies share this amount the magnitude falls into perspective. Only some 100 copanies are compet-

ing in the foreign business sector and well over 80 per cent of the orders go to a mere dozen of them.

As a result, the mammoth companies by now rely for more than 50 per cent

Industry wary of Arab-German trade association latest move

he Arab countries are again - this I time successfully, it seems - trying to lend more weight to the Arab-German Trade Association in Bonn.

The Libyan Embassy recently informed German companies that it had instructed the German Association for Trade and Industry Ghorfa to collect all certificates of origin and prepare them for validation by the Embassy.

Libya is not the only country to insist on assigning this function to the Association. Others which habe done so are Syria, Kuwait and Sudan.

Other Arab states are said to be intending to proceed in the same manner. The Standing Conference of German Industry and Commerce (DIHT) and the Middle East Association have again asked the Foreign Ministry to intervene, Die Welt was told that the matter is still under review. Only a short while ago, in August 1978, the Foreign Ministry refused to intervene.

Even before the Association was and staff enjoy an allowance of DM95 a founded on 30 July 1976, the DIHT

and the Chambers of Commerce voiced their reservations. The Arab League and the Arab Em-

bassies in Bonn originally intended to establish an Arab-German Chamber of Commerce and Industry, But since this was not possible under present German law because this right is reserved for public sector organisations, the Arab League simply used the Arabic word for chamber, ghorfa.

German business circles have from the

very beginning viewed Ghorfa as a superfluous organisation which only added to costs. Every copy of the certificate of origin is to cost DM3.00 and Ghorfa can act as an information bank of German-Arab trade which the Arab League could conceivably use for boycotting measures. Such a boycott has now become likely, not only against Israel but also against Egypt.

German fears are further substantiated, by the bad experience France and Britain have had with similar organisations.

Hetnz Heck.

... (Die Weit, 9 May 1979)

of their business on construction only

Hochtief recently announced that The OECD was one of the first in- markets by dumping industrial waste on foreign business. This state of affair i tection. highlighted even more by the fact the This could well be due to the fact that billion from abroad.

The situation with Philip Holzman common effort. is similar. There foreign orders to the In this case, however, it is possible

live with such ratios, there is still am ence. managers experienced in foreign de industrialised member nations.

Among the many pitfalls there is the fact that virtually all the contracts a made out in local currency and subjet to considerable fluctuation, especially a project extends over a number

Many countries also insist on find prices, which poses another risk due: the unpredictability of inflation rates.

A major German company is said h he Bonn government and Länder have escaped serious trouble recently only because the Arab principals were generous enough to agree to a review and upward adjustment of the original

But these are not all the pittal which also include language difficulties and problems with the laws of the coutry concerned, unreliable local supplies and inadequately trained labour.

Moreover, many foreign parties contracts use all kinds of business tricks Thus, for instance, urgently need equipment is held up by customs weeks, frequently deliberately and at its instigation of the principal in order the the delivery time should be exceeded and contractually agreed penalties paid

It is thus not surprising that major companies with the necessary administrative apparatus can cope will such problems. Moreover, many of 18 projects such as airports, railroads, post stations and dams involve enomits sums of money which are out of rech for any but the biggest companies.

Frequently when smaller firms their hand at this business they their fingers, as in the case of a Bremes company that undertook to build apair ment houses in Algeria.

The commercial risks are augmented by political uncertainties, as borne of by the Iranian example: Construction 40 tivities of German companies in that country differ widely. While work of the, nuclear power station in Bushir seems to be proceeding swiftly, other construction sites have been abandoned But this development is not all that dangerous because many companies have obtained insurance from the govern ment-owned Hermes Export Insurance Corporation precaution which Beton- und Monierbau felt it could forgo for its Nigerian project, much to its ... Holmut Maier-Mannhart (Hannoversche Allgemeine, 5 May 1979)

ENVIRONMENT

Environmental protection not too costly, does not distort competition

its DM4.22 billion turnover last n L ternational organisations to dévote DM2.31 billion was accounted for serious attention to environmental pro-

present orders on the books have a me the bureaucracy of such organisations is of DM1.65 billion domestic and DM14 constantly in search of international problems that can only be solved by a

tune of DM2.44 billion took the limit that another motive played a part. The share of the overall turnover of DW OECD recognised the danger of pollution - a danger of incalculable dyna-Although the mammoth company mism - and feared that this could unhave learned during the past years t dermine the very foundations of afflu-

tain discomfort. Experience shows the Ten years ago, the OECD began such orders cannot be carried out also working out common guidelines for the normal lines and that even constructe environmental protection policy of its

are frequently faced with unaccustom. These guidelines were to relieve the problems. The business is fraught at OECD countries and their business corrisks notwithstanding the profits in porations of the necessity (and the spite fierce competition for export

DM5bn shot in

the arm for

The conference of OECD environment ministers, which closed in Paris recently, had the first environment report of the organisation's secretariat as a basis for discussion.

After ten years seeking common guidelines, the report now describes the environmental situation of the individual member nations. The picture is not fayourable, but it would be considerably worse were it not for systematic environmental protection policies by the member nations.

It is interesting to see how certain indicators of pollution vary from country to country without a link with economic developments' being discernible. After all, the foremost question for the OECD is: What effect do anti-pollution measures have on growth and employment?

Thus, for instance, sulphur dioxide (SO₂) emission resulting from the combustion of fossile fuel has diminished in

replaced.

the Ruhr have launched a DM5 billion aid programme for the Ruhr region.

Addressing the opening session of the Ruhr Area Conference in Castrop-Rauxel recently, North Rhine-Westphalia's Prime Minister Johannes Rau (SPD) promised a huge injection of finance for

tion and save energy.

tion of German Industry.

raised by North Rhine-Westphalia itself Bonn will provide the remaining billion DM500 million of it to combat unem-

According to Herr Rau's six-point programme coal and steel will have prio-

Four of these five billion will be

the region.

As for the high rate of unemploymen and the continuing depopulation of the once populous region between Krefeld Hamm, Herr Rau said: "We would like the people who developed this are to enjoy living here and to stay; and we would like to attract young people."

The Castrop-Rauxel conference was attended by the entire North Rhine-Westphalia cabinet, Bonn Finance Minister Hans Matthöfer, the chairmen of important corporations and the major tanks plus leading representatives management and the trade unions.

Health Minister Antje Huber and North Rhine-Westphalia's Justice Minister Inge Donnepp - although women in the Ruhr area are particularly at a disadvantage and disproportionately affected by the lack of lobs.

Promotion of technologically sophisticated and novel products in the Ruhr area is to be stepped up to improve industrial structure.

But Herr Rau gives priority to coalduction is also to be increased. " costs, repairs, energy, transport, etc. are The Ruhr area, Herr Rau said, should

and coal processing technologies such as Vaporisation and liquefaction. Steel pro- Current expenditure on maintenance

ty for coal, he went on, was tantamount to the construction of numerous coalfired power stations, the old ones with their high pollution having to be

Disused old mines and industrial sites are to be used again,

The industrial sites will be placed at the disposal of manufacturing firms or used for housing and recreation centres. A real estate fund of DM500 million is to be created to this end.

Johannes Rau vowed to combat pollu-

In the 70s, environmental protection in

Lthe Federal Republic of Germany has

created more jobs than redundancies,

says a study by the Munich Ifo Institute.

commissioned by the National Federa-

Environmental Policy on Employ-

ment, says the environmental protec-

industry and in coal mining amounted

to DM12.4 billion between 1971 and

Public sector investments for sewerage

Rolf-Ulrich Sprenger, the author, ex-

pects environmental protection invest-

ments of industry between 1978 and

1980 to amount to DM7.5 billion, com-

Industrial anti-pollution investments

have provided employment for about

40,000 a year while public sector

investments have accounted for some

Increased spending on anti-pollution

measures in the next few years will ac-

count for 145,000 lobs in the public and

industrial sectors. It must, however, be

environmental protection safeguards

existing jobs rather than creating new

estimated at DM3.5 billion, providing

and waste removal totalled about DM22

billion during the same period.

70,000 jobs.

become Germany's energy centre. Priori- employment for about 21,500 a year.

(Hamburger Abendblatt, 9 May 1979)

cent of GNP in the United States in 1975, 1,7 per cent in Japan, 1,4 per cent in the Federal Republic of Germany and 0.8 per cent in Sweden. According to the report, these are fair-

ly accurate estimates and the figures are considerably lower than the damage that would be caused by pollution.

Public sector and private anti-pollu-

tion investments amounted to 1.5 per

Spending for environment protection has accounted for only 0.3 per cent of inflation. Though this figure differs somewhat from country to country, nowhere has environment protection been responsible for high inflation rates. The same applies to unemployment.

France it was twice as high as in the In fact, the OECD report confirms what the Bonn Ministry of the Interior and environmental protection organisations have repeatedly claimed in the past few years - claims which have met with scepticism from business circles, content oil. It can also afford purifica-

Though environmental protection can lead to redundancies in certain regions and firms It also creates many new jobs.

Less than 100 factories had to shut down in the United States between 1971 and 1978 because of incompatibility with anti-pollution requirements. The 20,000 jobs lost were more than offset by the 680,000 new jobs created by environmental protection. Christian Schütze

There are few instances of capital (Süddeutsche Zeltung, 10 May 1979) having gone to developing countries only because of their lax environmental

Continued from page 6

plant. The Saudis hold German work in high regard.

But the Germans not only supply highly sophisticated technology, they also - though in isolated cases only lapse into bad conduct.

Says Reinhard Schlagintweit, Germany's ambassador to Saudi Arabia: "The three crooks who tried to pinch DM 3 million from Philipp Holzmann AG are better known in this country than I am. Everybody was surprised to learn that even Germans have their scoundrels."

Anatol Johansen

(Die Welt, 9 May 1979)

Conservation creates jobs, report says

OECD countries with particularly high

In economically stagnating nations, on

SO₂ emission in Portugal in 1975 was

three times as high as in Japan and in

The reasons are simple: Poor coun-

tries are forced to use chean coal with a

high SO₂ content while Japan can afford

to use higher quality coal and low SO2

The clearly reduced SO₂ emission in

This, the report says, did not lead to

distortions of competition nor did pollu-

ting industries move to sites where en-

vironmental legislation was less strict, as

legislation. In fact, environment policy

has had little bearing on the flow of

investment among the technically highly

Generally, the report states, reality dif-

fers widely from the theory that envi-

ronment protection is of necessity costly

The past decade has proved that the

ossibility of improving the environ-

ment through technological progress is

Anti-pollution legislation frequently

forces industry to make use of energy-

saving technologies, ultimately reducing

virtually all industrialised countries in

the past five years is the direct result of

United States,

tion installations.

more stringent legislation.

developed countries.

and stymies production.

greater than assumed.

production costs.

the other hand, SO₂ emission has in-

growth rates (between 1965 and 1975).

The study, entitled The Effects of Almost 18,000 people worked fulltime in the environmental protection sector of industry in 1975. tion investments in the manufacturing

According to the study, the public sector employed 3,7,300 people in the overall complex of waste removal and sewage in the same year.

On top of this, 21,100 environmental protection experts worked in the public sector in 1976. The author expects this figure to rise to 25,000 by 1980. Overail employmeent in environmen-

tal protection in 1975 is estimated at pared with public sector investments of 200,000, and is expected to rise to 250,000 by 1980. These are minimum figures because

they do not include the export of environmental protection goods and certain acceleration factors. The study compares the positive ef-

fects with possible negative results due. to increased spending in this sector. Herr Sprenger concludes that for some 75 per cent of the firms he reviewed this cost factor is negligible.

said that the employment attributable to There is no distortion of competition because of cost increases resulting from environmental protection. In any event, reduction of competitiveness due to anti-pollution legislation cannot be tracked down exactly because numerous factors enter the picture. So it is imposs- (Handelsblatt, 7 May 1979)

ible to give exact figures on redundancies due to environmental protection measures.

A survey of cutbacks in production and shut-downs due to anti-pollution legislation shows that some 5,000 people lost their jobs between 1971 and 1978. But environment policy effects were only one factor in the decision to discontinue operations.

The author does not, however, exclude the possibility that more stringent legislation in the future could lead to an increased number of shut-downs.

The relocation of production sites abroad due to environmental protection regulations is minimal in this country. Relocation decisions are influenced by other considerations.

The generally positive effects of our environmental policy must be viewed in close connection with present economic conditions, marked by inadequately used production capacities and restraint by industrial investors. In this situation, the relatively sustained development of environmental protection investments by industry and the public sector tends to stabilise demand, improve the use of production capacities and have a beneficial effect on employment.

The market for environmental protection goods is no longer a neglected economic factor. For the future, the author calls for long-term development policy to enable business to include these elements in its calculations.

്യ ക്രൂപ്പെട്ട് വ്യവസ്ത്ര വാണ്ട് വാണ്ട് പ്രത്യായ വരുന്നു. വാണ്ട് വാണ്ട് വരുന്നു വരുന്നു. വരുന്നു വരുന്നു വരുന്ന

PEOPLE

Havemann, the man they could not gag

The East Berlin authorities have now lifted the two-and-a-half-year house arrest on East Berlin regime critic Professor Robert Havemann, 68. However, Havemann still faces charges on alleged currency offences,

D obert Havemann has always been Inventive in breaking total isolation and establishing contact with the outside world. The East Berlin dissident, under house arrest since November 1976, has proved this by managing to smuggie tape recordings to the West.

This ability also stood him in good stead 35 years ago as a prisoner of the Third Reich in the jail of Brandenburg-Görden while awaiting execution.

Not only did he succeed in building a fine short-wave radio receiver that enabled him to receive foreign news but he also issued a daily news sheet (circulation (wo) in which he gave a summary of the news.

The newspaper was passed on among the prisoners - primarily members of communist resistance cells of which he was a member.

It is not known whether the East German leader Erich Honecker, who was sentenced in 1935 to ten years imprisonment and was one of the inmates of Brandenburg-Görden jail, was one of the

Havemann, whose execution had been postponed twice in 1944/45 because he was aiding the war effort by engaging important research on behalf of the armament office, has never commented on the attitude and conduct of his fellow prisoner, Honecker.

The son of a teacher, born in Munich in 1910, Havemann joined the Communist Party of Germany while still a student of chemistry in 1932. Despite his dismissal from the Kaiser Wilhelm Institute for Physical Chemistry in 1933 he was able to continue his research arcer until 1943.

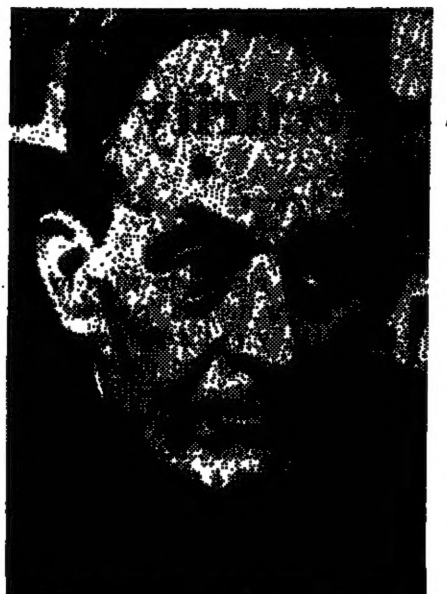
That year marked both his professorship at Berlin University and his death sentence by Hitler's notorious "People's Court" as co-founder and leading member of the anti-fascist resistance group European Union.

After the war he became the administrative head of the Berlin Kaiser Wilhelm institute and co-founder of the Cultural Society. As a West Berliner, he loined the newly-founded SED (Socialist Unity Party of Germany) in 1946. A year later the Americans dismissed him from his post at the Institute because he was suspected of spying for the Soviet Union. This was followed three years later by his dismissal as department head at the Kaiser Wilhelm Institute for man used to making decisions. His un-Physical Chemistry in Berlin-Dahlem usual military career also makes him because of his firm stand against the construction of the hydrogen bomb by America.

Havemann went to East Berlin where of the armed forces, though he has he was appointed professor at the Humnever commanded a ship. But he has boldt University and director of the Inserved on board. stitute for Physical Chemistry.

At that time he toed the party line, but also gathered operative experience in becoming a member of the Volkskammer (East Germany's parliament), a capacity in which he served from 1950 to sir force in any naval conflict.

The anti-fascist and communist Ha- lead the navy into a new future by modvemann, who has labelled himself a emising weaponry systems. "German Marxist" and who has made it clear that he considers "the first socialist German state the historically better one siders the switchover to the Frigate 122



Robert Havemann

and with a more promising future", gradually came into conflict with the rigidly Stalinistic communist party.

In a lecture on "Scientific Aspects of Philosophical Problems" in the winter semester 1963/64, attended by more than 1,000 students, he advocated democratic socialism and personal freedom.

In May 1964 he was expelled from the SED and stripped of his university post for "continuous anti-party conduct." Contrary to the statutes of that organisation, he was also struck from the list of members of the East Berlin Academy of

Ever since, this irksome and unyielding dissident - he has been living on a government pension as a victim of fascism since 1966 - has managed time and again to state publicly what many East Germans think. This is why he is now to be muzzled once and for ali.

> Peter Jochen Winters (Frankfurter Allgemeine Zeitung fur Doutschland, 4 May 1979)

s inspector of the navy (chief of

staff), Vice Admiral Gunter Luther

now heads his branch of the armed

forces. But this is not the last station in

come Nato deputy commander-in-chief

when General Schmückle retires. But

the decision does not rest with the

Bonn defence minister. The appoint-

Apel's predecessor, Georg Leber, agreed

to a German. It would be most unusual.

therefore, if this did not happen.

our allies are very close,

with our allies that this post should go

Vice Admiral Luther is splendidly

suited to this post, his English being as

good as his German. Moreover, his per-

sonal ties with the navy personnel of

bring to the new post the authority of a

particularly suitable. Vice Admiral Lu-

having had experience in both branches

As a jet pilot he not only flew planes

air warfare as commander of the fleet air

arm. He attributes a central role to the

But what matters at the moment is to

The frigate is to play a key role in

this context. Vice Admiral Luther con-

ther is both a sailor and an airman.

As inspector of the navy he would

In any event, Defence Minister Hans

ment requires Nato approval

It is no secret that he is tipped to be-

Hilda Heinemann, widow of forme ENERGY POLICY President, dies in Essen

ne of Hilda Heinemann's last public appearances took place, almost unnoticed, in an oppressive atmosphere. The widow of the late President Gustav Heinemann was among the spectators at the Düsseldorf Majdanek trial,

During an adjournment, she was seen looking after a witness from Israel who had testified on her experience in the concentration camp and was close to

During her husband's term in office, Hilda Heinemann was not the usual type of first lady, spending her time at functions and ceremonies.

Born in 1896 in Bremen - her father was a merchant, her mother the daughter of a clergyman in Berne - she studled German, history and theology. As a student in Marburg she met the

young jurist Gustav Heinemann whom she married in 1926, when they moved

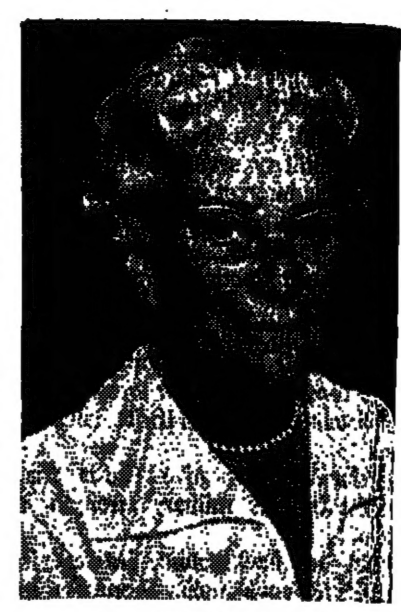
Like her husband, Hilda Heinemann remained a protagonist of the Confess- duration of his term of office ing Church during the Third Reich.

The war, in the course of which their house was partially destroyed, forced the Heinemanns and their three daughters After the war. Herr Heinemann be-

came mayor of Essen (1946 to 1949), at the same time holding office as North Rhine-Westphalia's justice minister from

In 1949, when her husband transferred his activities to Bonn. Hilda Heinemann remained in Essen. In March 1969, when the former

Bonn justice minister was elected president, his wife decided to move to



Hilda Helnemann

Bonn's Villa Hammerschmidt for h

Like her husband, Hilda Helman though outwardly cool and alod, v full of warmth and sympathy for the of others. She was a dependable work who had the courage of her conviction.

Until the summer of 1974, when I Heinemann's term of office expired he decided not to stand for and term. Hilda Heinemann was chairmar the Müttergenesungswerk (an organ tion providing holidays for housewist

She also became a patron of Amer International and Deutscher Frankling (a women's organisation). Much of her work was devoted w

Continued on page 5

Admiral Luther in line for top Nato job



Vice-Admiral Günter Luther

(Photo: Sven Simon) as a test case. If this succeeds without technical difficulties it will be considered proof of the high moral and professional quality of both leadership and

The state of the s There is, however, one aspect which he views with concern; the more sophis, ticated and modern the navy, the more abstract the profession; of the seaman,

More automation — which is inevity - means less humanity in the sole

As a result, he feels that he m demand of all officers that they stop! decline of human values among men. While Admiral Tirpltz demand that sailors be "manipulated" to been part of a machine. Vice Admiral Lib says that man comes first and the chine second.

The vice admiral has always been youngest in any rank he held, Dut his ambition and sense of duty plus p pleasure he derives from his work climbed the ladder of success in 19 and bounds.

Born in 1922, he is one of the att. 1939. He served on a training was under sail, as a gunnery officer and all

The end of the war came for him 1944 while serving as a paratroops the Ardennes.

Since he joined the Bundeswell has been resisting a transfer to B Führungsakademie (leadership academi As he rose in rank so did recognition of his work.

When the post of inspector-general the Bundeswehr became vacant last D cember, Vice Admiral Luther was shot

possible appointment to the Suprem Headquarters of Nato, talking only about retirement in terms of future: "When I take off my unifor University." Adelbert Weinsteld

No. 890 - 20 May 1979

Nuclear power puts Schmidt in a spot: is the answer blowing in the wind?

ergy concept is under attack. He was

given the support of his coalition in the

Bundestag debate on energy last De-

cember, but this support was not easy to

elmut Schmidt, in his five years as Chancellor, has relied most of all on his" own power of judgement and his strong will. Often for reasons of state his manner of government disregarded the wishes of his own party, the SPD, and especially of its leftwing, who had to tolerate this resentfully. This disregard of his party brought Schmidt the admiration of the general

Schmidt had luck on his side and was thus able to paper over many of the cracks in the SPD/FDP coalition in

The question now is: will Helmut Schmidt remain in control of events despite the Harrisburg disaster, which has brought the controversy about atomic energy to a head?

Speaking to experts at the European Nuclear Conference this week, Schmidt gave good reasons for his advocacy of though on a more limited scale than originally envisaged. He said no country in East or West could afford to do without atomic energy in the coming years. Without atomic energy, he argued, our technological development and many jobs would be at risk and aid to the Third World would also be affected. But Schmidt's speech was defensive. His en-

Continued from page 4 UN agency aiding children and to the Foundation for Mentally Handicapped Adults of which she was the founder.

When collecting on behalf of the Foundation she made a point of not only soliciting large amounts, saying that nobody should have the feeling that small sum of money would do no good

Many episodes from her time as first lady show how unconventional she was in this role. While visiting a prison in Siegburg she upset the entire programme by insisting on talking to the prisoners in their cells.

And while accompanying the president on a trip to Bavaria Hilda Heinemann cancelled the prepared "ladies programme," instead visiting a woman who did piece work at home, sewing beads onto ribbons for an hourly pay of 49 pfennigs. The stir she subsequently caused induced the woman's employer to increase the wages for such work.

With everything she did on behalf of other people she always hoped to fire the imagination and provide new impulses. This enabled her, as she once put it, "to open some doors at least."

Apart from her social involvement. Hilda Heinemann also had a great many cultural interests, numbering among her friends such people as Karl Barth, Gunter Grass. Helmut Goliwitzer and Carl Zuckmayer.

Some 20 exhibitions of modern art Were held at the Villa Hammerschmidt during its occupancy by Gustav Heinemann, and when Bonn had its Beethoon B ven Festival composers like Stockhausen played in the presidential residence.

After the expiry of Gustav Heinemann's term of office and his death in July 1976, Hilda Heinemann returned to for good I want to study history at kind her family circle which included fourchildren and 13 grandchildren. They will not be the only ones to miss her. dpa (Kölner Stadt-Anseiger, 7 May 1979

get even then. He was given their backing for the building of new reactors, the atomic waste disposal plant in Gorleben and the fast breeder reactor. But since then the wind has changed.

It is now blowing into the Chancellor's

After the Harrisburg accident, Interior Minister Gerhart Baum (FDP) said he was ready to reappraise the nuclear energy situation. The government parties in Bonn are split, not to mention the many local branches of the FDF und SPD who have openly voted against the building of new nuclear power stations or even called for a complete abandonment of the nuclear energy pro-

Leading Opposition politicians from Helmut Kohl to Franz Josef Strauss continue to advocate the nuclear energy policy but many of their party members sound far less convinced. The feeling of uncertainty is beginning to cut across party lines. Nuclear energy is now the main problem of political leadership. Helmut Schmidt faces two tasks: 1. The government needs the broad

agreement of people in this country with its nuclear energy policy. It is no longer enough - if it ever was enough - that the Bonn coalition parties stand firmly behind nuclear energy policy. The regional party organisations face pressure from their rank-and-file, clearly affecting the Land governments, who are responsible for approving new nuclear energy projects. The electoral chances of governing and Opposition Land parties depends increasingly on their attitude to atomic energy.

The behaviour of Lower Saxony Prime Minister Ernst Albrecht (CDU) is an excellent example of this dilemma. Although he is a supporter of atomic energy, he was cool about the Bonn plans for a nuclear waste disposal and reprocessing plant in Gorjeben from the beginning. But no one strengthened his resistance more than the Social Democrats, who rejected the Bonn government's nuclear energy policy to save their own skin.

The nearer the 1980 general elections come, the more blatantly will electoral

considerations play a part in the nuclear energy debate.

In autumn 1977 at the SPD national conference Schmidt managed to change a party executive resolution calling for a moratorium on nuclear energy. This prevented a dangerous collision between the Chancellor and his party but at the price of the clarity of the resolution, which was so vague that one could read almost anything into it.

Later the Chancellor relied too heavily on the persuasiveness of his point of view, saying little in public on nuclear energy. But after the emotionalisation which followed Harrisburg, others filled in the vacuum Schmidt had left on this issue, as on the issue of military nuclear

The question is: can Schmidt now mobilise support for a limited continuation of the nuclear energy programme? As his energy policy may fail, he ought

2. The original Gorleben programme is dead. The Bonn plan for an integrated waste disposal centre envisaged two phases: first the reprocessing of used uranium rods, by means of which plutonium can be recovered. This can then be used as a fuel in fast-breeder reactors. The second phase was the final storage of the remaining atomic waste in a disused salt mine. As recently as the SPD national conference in 1977, this solution was hailed as ideal because it resolved the problem of storage and also meant that courts could now give the go-ahead for the building of further nuclear power stations now that the storage problèm had been solved.

This euphoria has now been dispers-

However, Ernst Albrecht developed into a master of delaying tactics. He was not at all inclined to shoulder all the responsibility for the plutonium plant. He insisted on the formula on Gorleben agreed between Bonn and Hanover, namely that it was a project in the interest of the country as a whole - sensing that the Social Democrats in Lower Saxony would leave him in the lurch.

The Gorleben hearing proved decisive. Here nuclear scientists were extremely sceptical about the proposed plant with an annual capacity of over 1,400 tons which would habe been far greater than the country's needs.

Albrecht will announce his decision in the next few days. The following minimal solution will probably be proposed: the Gorleben salt mine will be made available for the final storage of nuclear waste and the necessary deep drilling can begin. This would also solve the problem of interim storage of used fuel in North Rhine-Westphalia.

But will this be enough to satisfy the administrative courts? This question is going to cause many headaches. Up to now, judges have refused permission for nucelar plant to be built on the grounds that the problem of waste disposal had not been solved - and by this they meant integrated disposal including

Chancellor Schmidt continues to favour, in principle, the integrated solution. Perhaps he does not want to give the courts and grounds for refusing building permission for nuclear plants; perhaps he does not want to lose the option of fast breeders, which could be fuelled with plutonium from Gorleben in the nineties.

But will Schmidt be able to get his way? He has already had to make considerable concessions in order to keep open at least the option on a reprocessing plant with an annual capacity of at 400 tons. He is fighting a running fight the result of which is still uncertain.

Looking back we can say that the gigantism of the German Society for the Reprocessing of Nuclear Fuels was a destructive boomerang for civil nuclear policy. The society wanted to build the biggest, most expensive industrial project in the world. The society's technoperfectionism, insensitivity towards the genuine concern and fears of the public, and a thoroughly unpolitical attitude did not help. What remained was distruct.

It may be that President Carter's initiative on a joint study by fifty nations to look into the possibility of international reprocessing plants could be helpful to Bonn. Given the many uncertainties the Bonn government should be ready to consider any proposal which could bring relief. At the moment, its energy policy is on quicksand.

Despite the relief that Albrecht's proposed minimal solution could bring. the fact ist that final storage in Gorleben only solves the problem of waste disposal for nuclear power stations already built. The building of new nuclear power stations, insofar as this is indispensable remains the number one object of political argument.

The Bonn government is the architect of energy policy, which the Länder then put into operation. The Länder cannot do this without full political backing from Bonn.

Given all this uncertainty, the Chancollor's promises at the Hamburg energy conference are not enough. He said that the safety of reactors would come before economic considerations; that public. discussion had priority over the technologists' timetables, that huge amounts of money would be invested in the development of non-nuclear energy alternatives. Schmidt must also introduce strict energy-saving measures, revive the imnulse that came with the 1973 oil crisis. but has since ebbed.

There is nothing else for it: Helmut Schmidt, if he does not want to fall as Chancellor, must bring the energy. debate out of its present narrow confines. He will have to fight instead of watching others fight. He will have to argue with the full force of his temperament and the full authority of his office for what: this country, as a leading

industrial nation, needs. Kurt Becker (Die Zeit, 11 May 1979)

further afield. They are also short of armoured troop transport vehicles and communications equipment.

The Belgians too fall short on electronic equipment, and their artillery fire power is totally inadequate. Their 62,000-man army has 175 heavy artillery pieces; it ought to have three thousand.

The Belgians and Dutch are also stationed in wildly inappropriate geographical locations. They would have to embark on adventurous route marches past other Nato units to reach their operational areas.

Given these shortcomings and the chronic undermanning of Britain's Nato forces, the three might better be classified as operational reserves.

In this capacity they would retain for middle distances and still less for strategic weight within the deterrent context. As it is, their fighting strength is no more than a polite fiction.

For this reason alone US reinforcements are indispensable in the event of an emergency, which is why no effort should be spared to smooth their path. 'Nato does not even have common

tank tactics, let alone a standardised tank model. The tank units of its potential adversary are uniformly trained and comply with regulations binding on all. They are also geared to an offensive. Surely the time has come for Nato not just to lament this sail state of affairs but to act appropriately.

Adelbert Weinstein

(Frankfurter Aligomeine Zeitung

of their business on construction

are frequently faced with unaccustom

Among the many pitfalls there is the

fact that virtually all the contracts an

made out in local currency and subjet

to considerable fluctuation, especially

a project extends over a number

prices, which poses another risk due i

have escaped serious trouble recently

only because the Arab principals were

generous enough to agree to a revira

and upward adjustment of the original

the unpredictability of inflation rates.

Many countries also insist on fix

billion from abroad,

EXPORT TRADE Work under Arab sun a mixed blessing

he Kraftwerk Union managed to a 240-megawatt oil-fired power station in Saudi Arabia within a mere 34 months. "Today, the king himself is coming for the official opening." said Gerfried Sieler of Kraftwerk Union. He added that cooperation with the Arabs was excellent.

But asked whether he had many Arabs working in his team, he says: "Heavy physical work is not done by them. Besides, the Saudis are too expensive, so they use foreign workers from Africa and Asia."

But Germans and Englishmen also fall in this category of emigré workers. This became obvious when King Khalid arrived in his Mercedes 600 to put the water cannon into operation, demonstrating how well the new power station and the attached desalination plant functions.

Deputy Prime Minister Prince Fahd bin Abdul Aziz made a speech as did Abdul Aziz al-Rashid, head of the Saline Water Conversion Corporation. Another speaker was Dr Abdul Rahman al-Sheikh, minister of agriculture and waterworks. The mullah sang out, cailing the faithful to prayer.

But of the actual builders of the DM1.2 billion project no-one was asked to the microphone. The celebration remained a purely Arab affair. The local press carried a full page advertisement. congratulating not the builders but the royal family. The advertisement was paid for by Kraftwerk Union.

There is little the European experts can congratulate themselves on about their living conditions in the Arab desert. They live in a camp of reasonably comfortable bungalows surrounded by both a fence and a high wall. Within the compound there is a swimming pool and a tennis court which few people use considering the sizzling 30-degree temperature and humidity close to 100 per

The men have no contact with the orthodox Moslem population. They are exposed to the monotony of climatic conditions without noticeable seasonal change, surrounded by the same faces and the boredom that goes with it.

In Jidda, a couple of miles away. there are neither cinemas por pubs, let alone night clubs. The few women seen in the streets are velled and it is most inadvisable to attempt to photograph them. Small wonder, then, that everybody envies those whose stint is over and who are about to go back home.

"Hardly anybody extends his contract. here," says Herr Stieler, "nor are there many Germans anxious to come to this

He himself, however, is happy with the job, feeling that it is good for his career to have successfully completed such a project. After all, he was only 36 when he went to Saudi Arabia, But his enthusiasm is the exception rather than the rule.

The noticeboard carries an invitation to sign up for the soccer team. Somebody has written on it: "Are you kidding ... at 30 degrees in the shade?"

Even financial incentives are not very effective. Salaries in Jidda are tax-free and staff enjoy an allowance of DM95 a

day, most of which is used for rent and the cafeteria.

THE GERMAN TRIBUNE

The time-off schedule is also unlikely to impress any German trade unionist. Normally, the day off is Friday, Saturday and Sunday being working

"But that's no good for us," says Stieler. "On Saturdays and Sundays there is no-one at the head office in Germany and on Fridays everything is shut down here. That means that three days a week are unavailable for communications. Our average working time is at least ten hours, six days a week. Otherwise we could never have managed to complete

The Arabs demand the best and most sophisticated of technology - fast and at the lowest possible price.

The contract for Jidda 3 stipulates a fixed price without allowances for rising costs. In addition, a 380,000-volt control panel had to be provided - a most advanced product barely seen in any other power station.

The electricity supply for the city of Jidda, now being developed by Siemens, is also to have a 380,000-volt grid compared with the usual grids of 110,000 to 200,000 volts. (Only West Berlin recently switched over to 380,000 volts, the first city in the world to do so).

The German workers in Saudi Arabia are fighting against growing competition as more and more companies crowd the

In addition, there are high production costs in the Federal Republic of Germa-

Says Herr Stieler: "Our prices being what they are, we can only supply the most sophisticated of products such as turbines and generators. Everything else must be supplied by our consortium."

So it is not surprising that the consortium employs Indian construction gangs, using their relatively low wages to offset

There is quite a bit that still remains to be done for Jidda 3. The first water is now to be pumped into the pipelines. The rest of the power station is to supply 240 megawatts and the desalination plant 80 million litres of water a day.

Kraftwerk Union is already engaged in promising negotiations for additional projects, even larger than the Jidda

Continued on page 7

by now rely for more than 50 per cent Industry wary of Arab-German trade association latest move

he Arab countries are again — this L time successfully, it seems - trying to lend more weight to the Arab-German Trade Association in Bonn.

The Libyan Embassy recently informed German companies that it had instructed the German Association for Trade and Industry Ghorfa to collect all certificates of origin and prepare them for validation by the Embassy.

Libya is not the only country to insist on assigning this function to the Association. Others which habe done so are Syria, Kuwait and Sudan.

Other Arab states are said to be intending to proceed in the same manner. The Standing Conference of German Industry and Commerce (DIHT) and the Middle East Association have again asked the Foreign Ministry to intervene. Die Welt was told that the matter is still under review. Only a short while ago, in August 1978, the Foreign Minis-

try refused to intervene. Even before the Association was founded on 30 July 1976, the DIHT

and the Chambers of Commerce voiced their reservations.

The Arab League and the Arab Embassies in Bonn originally intended to establish an Arab-German Chamber o Commerce and Industry. But since this was not possible under present German law because this right is reserved for public sector organisations, the Arab League simply used the Arabic word for

German business circles have from the very beginning viewed Ghorfa as a superfluous organisation which only added to costs. Every copy of the certificate of origin is to cost DM3.00 and Ghorfa can act as an information bank of German-Arab trade which the Arab League could conceivably use for boycotting measures. Such a boycott has now become likely, not only against Israel but also against Egypt.

German fears are further substantiated, by the bad experience France and Britain have had with similar organisations.

Heinz Heck

(Die Welt, 9 May 1979)

Foreign contracts boost German Environment building industry

he German construction industry was full of expectations a few years ago when it went into foreign business on a grand scale.

The many billions of petrodollars held promise of offsetting the poor business at home. But for many reality failed to meet this promise. Even the biggest construction companies had to contend with unexpected difficulties and pay

Beton- und Monierbau AG was hit hardest and has recently had to go into bankruptcy because it had failed to make proper allowance for the risks in this business

Until 1973 construction abroad was of little importance for the German building industry. Domestic business being excellent, the DM1.5 billion foreign orders were a mere drop in the ocean. But when business declined in the

wake of the oil shock the newly-gained riches of the Opec countries proved a Billions of petrodollars and a sec-

mingly inexhaustible need for infrastructure projects added up to a promising As early as 1973, orders worth DM5.2

billion flowed to the German construction industry, rising to DM12.3 billion This was followed by a retrenchment because certain development projects proved over-ambitious. But even so, last

year's orders still amounted to DM9.3 Even these amounts seem relatively modest compared with the overall turnover of Germany's construction industry which exceeded DM200 billion in

ing in the foreign business sector and

well over 80 per cent of the orders go to

As a result, the mammoth companies

a mere dozen of them.

But these are not all the pitfalls But considering that a very small which also include language difficults number of companies share this amount and problems with the laws of the comthe magnitude falls into perspective. try concerned, unreliable local supplies Only some 100 copanies are compet-

and inadequately trained labour. Moreover, many foreign parties contracts use all kinds of business tricks Thus, for instance, urgently needs equipment is held up by customs weeks, frequently deliberately and at the instigation of the principal in order this the delivery time should be exceeded

and contractually agreed penalties paid It is thus not surprising that major companies with the necessar administrative apparatus can cope will such problems. Moreover, many of projects such as airports, railroads, post stations and dams involve enomina sums of money which are out of mach for any but the biggest companies.

Frequently when smaller firms in their hand at this business they but their fingers, as in the case of a Bremes company that undertook to build apan ment houses in Algeria.

The commercial risks are augment by political uncertainties, as borne of dangerous because many companies have obtained insurance from the govern ment-owned Hermes Export Insurance Corporation , a precaution which Beton- und Monierbau feit it could for go for its Nigerian project, much to its chagrin. Helmut Maier-Mannhart. (Hannoversche Allgemeine, 5 May 1979)

Environmental protection not too costly, does not distort competition

Hochtief recently announced that the OECD was one of the first inits DM4.22 billion turnover last yet ternational organisations to devote the environment. DM2.31 billion was accounted for a serious attention to environmental proforeign business. This state of affain tection.

highlighted even more by the fact the This could well be due to the fact that present orders on the books have a mit the bureaucracy of such organisations is of DM1.65 billion domestic and DMM constantly in search of international problems that can only be solved by a The situation with Philip Holzman common effort.

is similar. There foreign orders to the In this case, however, it is possible tune of DM2.44 billion took the long that another motive played a part. The share of the overall turnover of DM OECD recognised the danger of pollution — a danger of incalculable dyna-Although the mammoth company mism - and feared that this could unhave learned during the past years I dermine the very foundations of afflulive with such ratios, there is still a a ence.

tain discomfort. Experience shows the Ten years ago, the OECD began such orders cannot be carried out also working out common guidelines for the normal lines and that even constructive environmental protection policy of its managers experienced in foreign de industrialised member nations.

These guidelines were to relieve the problems. The business is fraught wi OECD countries and their business corrisks notwithstanding the profits the porations of the necessity (and the spite fierce competition for export

DM5bn shot in

the arm for

the Ruhr

programme for the Ruhr region.

have launched a DM5 billion aid

Addressing the opening session of the

Ruhr Area Conference in Castrop-Rau-

xel recently, North Rhine-Westphalia's

Prime Minister Johannes Rau (SPD)

promised a huge injection of finance for

Four of these five billion will be

raised by North Rhine-Westphalia itself.

Bonn will provide the remaining billion,

DM500 million of it to combat unem-

According to Herr Rau's six-point

programme coal and steel will have prio-

As for the high rate of unemployment

and the continuing depopulation of the

once populous region between Krefeld

and Hamm, Herr Rau said: "We would

like the people who developed this are

to enjoy living here and to stay; and we

The Castron-Rauxel conference was

attended by the entire North Rhine-

Westphalia cabinet, Bonn Finance Min-

ister Hans Matthöfer, the chairmen of

important corporations and the major

Only two women attended — Bonn

banks plus leading representatives

management and the trade unions.

would like to attract young people."

A major German company is said to The Bonn government and Länder

the region.

The conference of OECD environment ministers, which closed in Paris recently, had the first environment report of the organisation's secretariat as a basis for discussion.

After ten years seeking common guidelines, the report now describes the environmental situation of the individual member nations. The picture is not fayourable, but it would be considerably worse were it not for systematic environmental protection policies by the member nations.

It is interesting to see how certain indicators of pollution vary from country to country without a link with economic developments being discernible. After all, the foremost question for the OECD is: What effect do anti-pollution measures have on growth and employment?

Thus, for instance, sulphur dioxide (SO₂) emission resulting from the combustion of fossile fuel has diminished in

ty for coal, he went on, was tantamount to the construction of numerous coalfired power stations, the old ones with their high pollution having to be replaced,

Disused old mines and industrial sites are to be used again,

The industrial sites will be placed at the disposal of manufacturing firms or used for housing and recreation centres. A real estate fund of DM500 million is to be created to this end.

Johannes Rau vowed to combat pollution and save energy.

In the 70s, environmental protection in

I the Federal Republic of Germany has

created more lobs than redundancies.

says a study by the Munich Ifo Institute.

industry and in coal mining amounted

to DM12.4 billion between 1971 and

Public sector investments for sewerage

Rolf-Ulrich Sprenger, the author, ex-

pects environmental protection invest-

ments of industry between 1978 and

1980 to amount to DM7.5 billion, com-

pared with public sector investments of

Industrial anti-pollution investments

and waste removal totalled about DM22

billion during the same period.

tion of German Industry.

(Hamburger Abendblatt, 9 May 1979)

OECD countries with particularly high growth rates (between 1965 and 1975). In economically stagnating nations, on

the other hand, SO₂ emission has in-

SO₂ emission in Portugal in 1975 was three times as high as in Japan and in France it was twice as high as in the United States.

The reasons are simple: Poor countries are forced to use cheap coal with a high SO₂ content while Japan can afford to use higher quality coal and low SO₂ content oil. It can also afford purification installations.

The clearly reduced SO₂ emission in virtually all industrialised countries in the past five years is the direct result of more stringent legislation.

This, the report says, did not lead to distortions of competition nor did polluting industries move to sites where environmental legislation was less strict, as many had feared.

There are few instances of capital having gone to developing countries only because of their lax environmental legislation. In fact, environment policy has had little bearing on the flow of investment among the technically highly developed countries.

Generally, the report states, reality differs widely from the theory that environment protection is of necessity costly and stymies production.

The past decade has proved that the possibility of improving the environment through technological progress is greater than assumed.

Anti-pollution legislation frequently forces industry to make use of energysaving technologies, ultimately reducing production costs.

Public sector and private anti-pollution investments amounted to 1.5 per cent of GNP in the United States in 1975, 1,7 per cent in Japan, 1,4 per cent in the Federal Republic of Germany and 0.8 per cent in Sweden.

According to the report, these are fairly accurate estimates and the figures are considerably lower than the damage that would be caused by pollution.

Spending for environment protection has accounted for only 0.3 per cent of inflation. Though this figure differs somewhat from country to country, nowhere has environment protection been responsible for high inflation rates. The same applies to unemployment.

In fact, the OECD report confirms what the Bonn Ministry of the Interior and environmental protection organisations have repeatedly claimed in the past few years - claims which have met with scepticism from business circles.

Though environmental protection can lead to redundancies in certain regions and firms it also creates many new jobs.

Less than 100 factories had to shut down in the United States between 1971 and 1978 because of incompatibility with anti-pollution requirements. The 20,000 jobs lost were more than offset by the 680,000 new jobs created by environmental protection. Christian Schütze

(Süddeutsche Zeltung, 10 May 1979)

Continued from page 6 plant. The Saudis hold German work in high regard.

But the Germans not only supply highly sophisticated technology, they also - though in isolated cases only lapse into bad conduct.

Says Reinhard Schlagintweit, Germany's ambassador to Saudi Arabia; "The three crooks who tried to pinch DM 3 million from Philipp Holzmann AG are better known in this country than I am. Everybody was surprised to learn that even Germans have their scoundrels."

Anatol Johansen

(Die Welt, 9 May 1979)

Conservation creates jobs, report says

commissioned by the National Federa-The study, entitled The Effects of Almost 18,000 people worked full-Environmental Policy on Employtime in the environmental protection ment, says the environmental protecsector of industry in 1975. tion investments in the manufacturing

According to the study, the public sector employed 37,300 people in the overall complex of waste removal and sewage in the same year.

On top of this, 21,100 environmental protection experts worked in the public sector in 1976. The author expects this figure to rise to 25,000 by 1980.

Overall employmeent in environmental protection in 1975 is estimated at 200.000, and is expected to rise to 250,000 by 1980. These are minimum figures because

they do not include the export of enviacceleration factors.

this cost factor is negligible.

There is no distortion of competition because of cost increases resulting from environmental protection. In any event, * reduction of competitiveness due to anti-pollution legislation cannot be tracked down exactly because numerous factors enter the picture. So it is imposs-

ible to give exact figures on redundancies due to environmental protection measures.

A survey of cutbacks in production and shut-downs due to anti-pollution legislation shows that some 5,000 people lost their jobs between 1971 and 1978. But environment policy effects were only one factor in the decision to discontinue operations.

The author does not, however, exclude the possibility that more stringent legislation in the future could lead to an increased number of shut-downs.

The relocation of production sites abroad due to environmental protection regulations is minimal in this country. Relocation decisions are influenced by other considerations.

The generally positive effects of our environmental policy must be viewed in close connection with present economic conditions, marked by inadequately used production capacities and restraint by industrial investors. In this situation, the relatively sustained development of environmental protection investments by industry and the public sector tends to stabilise demand, improve the use of production capacities and have a beneficial effect on employment.

The market for environmental protection goods is no longer a neglected economic factor. For the future, the author calls for long-term development policy to enable business to include these cle ments in its calculations.

the state of the same time of the same of

Health Minister Antje Huber and North have provided employment for about Rhine-Westphalia's Justice Minister Inge ronmental protection goods and certain 40,000 a year while public sector by the Iranian example: Construction so Donnepp — although women in the tivities of German companies in that investments have accounted for some Ruhr area are particularly at a disadvan-The study compares the positive ef-70,000 jobs. country differ widely. While work of tage and disproportionately affected by fects with possible negative results due the nuclear power station in Bushir Increased spending on anti-pollution the lack of jobs. to increased spending in this sector. seems to be proceeding swiftly, other measures in the next few years will ac-Promotion of technologically sophisti-Herr Sprenger concludes that for some count for 145,000 lobs in the public and construction sites have been abandoned cated and novel products in the Ruhr 75 per cent of the firms he reviewed But this development is not all that industrial sectors. It must, however, be area is to be stepped up to improve insaid that the employment attributable to dustrial structure.

environmental protection safeguards But Herr Rau gives priority to coal existing jobs rather than creating new and coal processing technologies such as ones,

Vaporisation and liquefaction. Steel pro- Current expenditure on maintenance duction is also to be increased. "" costs, repairs, energy, transport, etc. are The Ruhr area. Herr Rau said, should estimated at DM3.5 billion, providing become Germany's energy centre. Priori- employment for about 21,500 a year.

communications system of the future.

The viewer will then be able by dialling

the number of other teletext subscribers

transmit birthday greetings or to en-

quire about the products of a mail order

company. For this of course he will have

At night when there will probably be

no TV programmes on the air, the tele-

text wants to take advantage of the lack

of broadcasts by means of further addi-

tional devices. For example next to the

TV screen there could be a copier which

would record teletexts and thus produce

a newspaper just in time for breakfast

next morning. These teletext and picture

recording devices would then become as

much easier than it is at the moment

for TV viewers to record programmes

which they cannot watch when they are

being broadcast live. Development engi-

neers have devised a system in which

each TV channel would have its own

"signature tune." Even if the programme

actually began later than the time given

the TV programme, the recording device

would only start recording once the

channel had given its signature tune and

the subject of the programme had been

In future the TV viewer will be able

and gramophone listeners have

to enjoy stereophonic sound, just as ra-

been doing for many years. At this

year's Radio and TV exhibition in Berlin

the idea of experimental stereophonic

broadcasts was This would also mean

the possibility of broadcasts in several

The television industry would like to

see these schemes realised as soon as

possible. The debate about cable TV,

which would bring additional local or

regional programmes into our homes,

has been going on to long in the view

The Post Office Ministry writes about

the four forthcoming experiments in

Ludwigshafen-Mannheim, Munich, Ber-

lin and Kassel: "We still do not know

what the Länder want to do and until

they make up their minds we cannot say

how much our contribution is going to

Herr Siegle complains that there are

systems in Switzerland, the Netherlands

and Belgium "and we now want to con-

duct experiments that are completely

superfluous." Although the Post Office

Länder to install cable TV networks in a

dozen West German cities to be prepar-

ed for further uses of TV, Posts Minister

Gscheidle is now under attack for doing

precisely this, Indignant Land politicians

accuse him of presenting them witch ac-

There is no question of West German

viewers receiving programmes via satel-

lite on their cable TV until the terrestri-

al quarrels on cable TV have been resolved.

Satellite broadcasts would require

common reception points for cable

broadcasts for entire city districts.

aerials over a metre in size on each vie-

(Hannoversche Aligemeine, 5 May 1979)

Dieter Tasch

complished facts.

wer's roof.

of the industry.

The teletext industry wants to make it

common as cassette recorders are now.

to pay a fee to the Post Office.

Heligoland biologists track down elusive eel in Sargasso sea

I sing eels of spawning age as guides, the West German research vessels Anton Dohrn and Friedrich Heincke, hope to fathorn the mysteries of the cel mursery in the Sargasso Sea.

They intend to catch eels during spawning to obtain their eggs and get specimens of this migratory fish in its earliest stages of development - a fish which covers thousands of miles coming from deep sea areas to Europe's coasts where it matures, and returns to the Sargasso Sea for its once-in-a-lifetime spawning and subsequent death.

The first decisive information that Europe's cels (apart from those in the Mediterranean, many of which spawn there) come from the Sargasso Sea was obtained in 1920 by a Danish expedition. But the last links in the chain of evidence are still missing. Now there are excellent prospects that the German researchers will be able to find the miss-

The most important helpers of the marine biologists on the two research vessels are 25 eels that will be released en route and then followed to their spawning grounds.

In the more than half century that has passed since the key discovery by the Danes there have been numerous attempts to find spawning or dying eels their eggs or the newly spawned fish in the Sargasso Sea.

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covering thousands of square miles, is up to 6,000 meters deep, and it has been impossible to find the exact spawning ground and determine its depth. In fact, originally no-one even knew what to look for because nobody had ever seen

Only in the past ten years have researchers managed in long and tedious experiments to bring eels to the point of spawning through hormone treatment. In their normal life cycle these fish reach that stage during their migration. But by injecting hormones it is possible to make them mature in about three months.

and a great deal of work in research laboratories in Denmark, the Federal Republic of Germany, Italy, the Sovjet Union, Poland, France and a number of other countries. Now the researchers have reached the point where they can make eels spawn.

Japanese marine biologists have even succeeded in nursing larvae into developing further. But they died as soon as the yolk was consumed, and nobody knew what else to feed them.

It has been established that, in shallow But that vast area of the Atlantic, research vessels to find the correct food

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for esi larvae. Knowing now what the eggs look like (they have a diameter of 1.2 mm) the chances of finding them in the Sargasso Sea are better.

Moreover, the Biological Research Institute in Heligoland has developed a technique by which eels can be tracked: few guide-eels have transmitters strapped to their backs and the signals can then be monitored from a ship.

Using this method, the researchers, headed by Dr Tesch, have managed to track the fish over long distances on their way to the North Sea and the Bay of Biscay. They lost them as they entered depths of more than 500 meters. taking them out of range.

Though the tracking of the eels has solved some of the mysteries, others, even more enigmatic, remain.

It has been established that, is shallow This discovery took a very long time water, the eels first swim in a northedge of the continental shelf. At that point they turn south-west, heading straight for the Sargasso Sea. It is still unknown what type of "compass" they use and what "depth sounder" tells them that they have passed the 200meter depth of the shelf and must change course. Another mystery is the depth at which they proceed further.

The guide-eels, it is hoped, will point the way to the spawning grounds, which will then be searched with all means available to modern marine biology.

TECHNOLOGY Should it prove impossible to a spawning or dying eels it might still possible to pinpoint the spawning from finds of eggs or larvae,

It is known from the Japanese, periments that the larvae have a sin about 4 mm. The larvae found by 1920 Danish expedition were s 6 mm long, which means that the search vessel did not find the ca spawning area,

Should the present expedition six sion sets in Hildesheim. in finding the spawning grounds a lite photographs will be used to mi water structure in general. This to the set and words in large red letters enable the researchers to determine appeared on the screen. The Post Office far these conditions have a bearing deduce from such data how to find spawning grounds in the future sh

The project is at present not into to help develop an aquaculture for Only the Japanese are thus moth because cel farming plays an impo role in Japan, and glass cels do come inshore there but have to be ported at a high cost.

The search for the spawning grat is a problem of basic research i objective is to solve the ed min which could also provide a solution the question why both American European eels spawn in the Sargasso! directions to the two continents.

teletexts in every home cently held a demonstration of the panese TV industry, which is accused of notential uses of multi-purpose televi-"imperialistic export expansion," There The television set was switched on are 700,000 unsold colour TV sets in but there was no picture. An employee warehouses and shops in this country

Manufacturers are poised to plug

dialled a number on the telephone next equipped to receive TV texts. Television welcomed users of its screen text. Another number was dialled and this time m mail order company praised its latest line in This would mean that the ordinary viewer would just need to dial a number for information on a wide variety of subjects to appear on his TV screen. Technically, the multi-purpose television is ready to go into mass production. But before it can be made accessible to private TV viewers the politicians will have

> The viewer must then either buy a remote-control switch for his TV set with a more elaborate set of switches or a switch which looks somewhat like a typewriter. He then dials a code or a combination of numbers to receive for example a video text which has been prepared by television journalists. The viewer can switch on this text as often as he wishes.

> To receive TV texts in his home the viewer needs a device known as a modeme which the Post Office will provide for a fee of probably around DM5 per month. The modeme ensures that the signals transmitted via telephone cables become visible on the TV screen.

The TV texts are stored in the Post Office's central computer. A large number of companies have sent texts to Post Office computer headquarters in Darmstadt for the teletext experiments. The viewer can tune into these texts by dialling a number on his telephone. Dialling a teletext now costs as much as an ordinary eight minute local call and this is likely to be the price in the future when the system becomes more widespread The viewer will also have to pay a fee to whoever provides the information — ex-

sets need new tubes which give a better sharper picture quality - essential if the reader has to read TV texts and illustrations. The Hildesheim company now which meets the above requirements. It will not only provide the viewer with a sharp colour picture, it will at the same time keep down his running costs by its durability, reliability and low energy consumption. This is not much consolation, however, because he will have other costs on top of this. The viewer will in future have to pay every time he switches on a TV text. To begin with the viewer will have to invest between DM400 and DM700 for extra equipment which enables him to receive

cept in the case of advertising.

Martipuninii Runi-Achababab

warman garantee and the country

already fully operative local cable TV The teletext industry would like to

eign competition is getting ahead of us the young eels then going in differ while we are still arguing about norms. The Bonn Post Ministry rejects the view expressed by the industry that after Were they originally part of the # all the efforts made to introduce and sell eel stock that drifted apart as a result the German Pal colour television system the continental drift 130 million y retarding forces are now at work. ago, separating to such an extent a A spokesman of Post Office Minister give us two types of eels migrating Gscheidle said: "We are technologically different directions from the se ready to go just like industry but we are spawning grounds? Harald Steinet waiting for the starting signal from the (Frankfurter Rundschau, 4 Mry 1975 politicians. "We are too fast for some and too slow for others." The Bonn Post Ministry is hoping for the politicians of North Rhine Westphalia to give them the first starting signal. They are due to present a draft bill in the next few months which will provide the legal basis for a large-scale experiment with this new medium. People in Düsseldorf will be able to receive television texts via their telephones by January 1980 if the Landtag parties can agree on a new media law. The Post Ministry sees itself as merely carrying out the instructions of the politicians in the Länder. The television industry is dependent on the politicians and on the Post Office if it wants to sell its sets in large numbers. Today the industry relies more heavily than ever before on persuading consumers to buy colour TV sets. There is fierce world-wide competition among

to decide.

Gerd Siegle, who developed the new

television for the Hildesheim company

says: "The introduction of these televi-

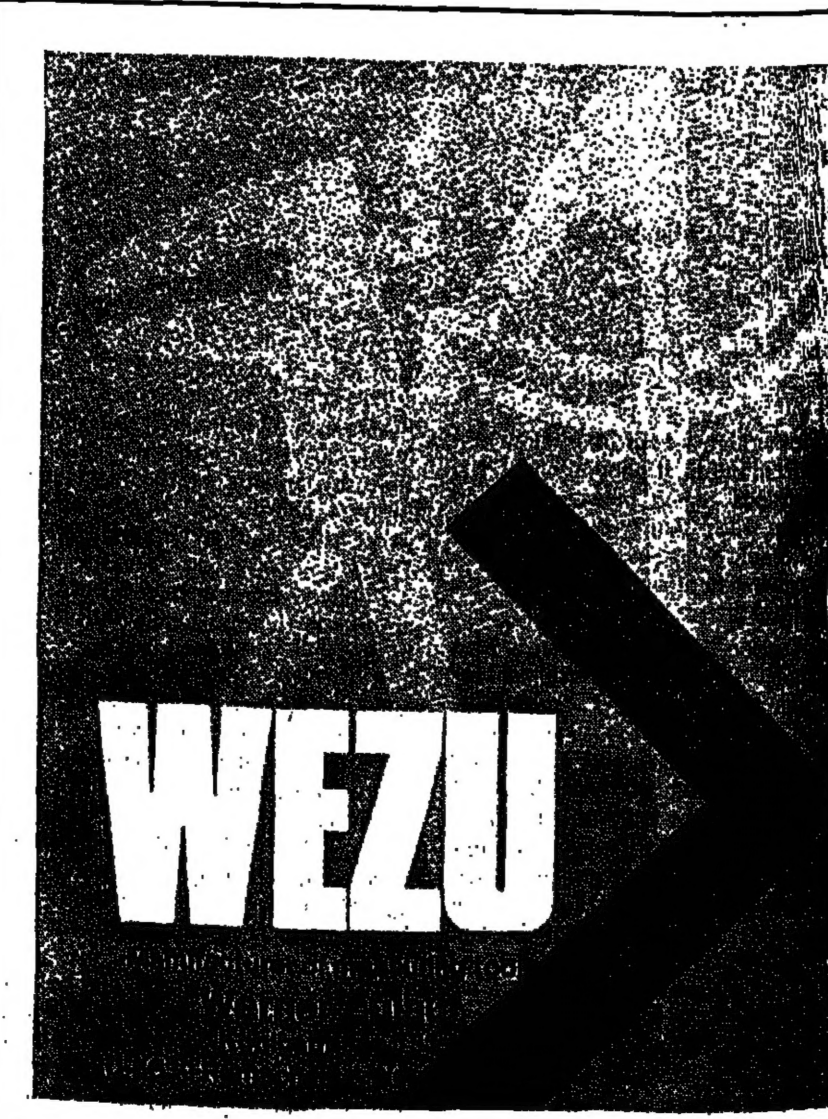
sions is being artificially delayed. For-

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The tradition of the property of the property

Messerschmitt launch new TV satellite

Munich is now a major European centre of scientific and news satellite technology. It has fully recovered from the Spacelab commission going to Messerschmitt-Bölkow-Blohm in Ottobrunn have bounced right back again. Their new satellite hit is the TV Sat, in which they Chinese have already shown interest.

MBB astronautics head Johannes Schubert says: "We have finally recovered from the blow of not getting the Spacelab job." He pointed out that MBB was doing some of the Spacelab worl even though it did not get the amin commission. This means that highly specialised jobs in this industry are guaranteed.

Schubert says: "What we have got in the planning stage at the moment is as revolutionary as VHF was in its time." The parallel is precise. When VHF was discovered, the ordinary airwaves were so crowded there was no room for any

more radio stations and so stations moved over to very high frequency. Today the same is true of TV broadcasting." Nothing goes any more as far as ground to ground transmissions are concerned." TV satellites, which beam down almost vertically on the TV viewer, are the solution to this problem of over-

Our entire TV programme - as now with live broadcasts from all over the world - will come to us via TV satellites in the foreseeable future. This means that more programmes will be broadcast than today. All that is needed is an aerial about 60 to 70 centimetres long for every house. This would costs about DM1,000.

The advantages of this are plain to see. There will be more TV stations - a maximum of five in every country in Europe. The vertical broadcasting angle will mean next to no broadcasting shadow. MBB will be doing most of the work on the first national satellite, which it will start building at the beginning of next year. It is to due to be launched in 1982 — either on the American Space Shuttle or on the European space rocket

The Post Office will then do a twoyear experiment with this satellite. The TV Sat will then be in geo-stationary orbit at a height of 36,000 kilometres over the equator. This means it will "stand still" at the same point above us.

Satellite director Schubert: "After this two-year test period the TV Sat will be able to transmit programmes to us. But only on three channels." Only the second TV Sat, which will take up its position at around the time, will be able to broadcast to five channels.

Even today, many countries have declared their interest in this "programme for from outer space." The Chinese want to buy a satellite, negotiations with the Scandinavian countries are under way.

The unsightly alternative would be huge Schubert says: "You can really say things are looking up for us."

(Münchner Merkur, 3 May 1979)

THEARTS

Hamburg features Flaxman in 'Art around 1800' cycle

The Hamburg Kunsthalle is now Egyptian art, Gothio sculpture and even holding an exhibition of the work of the English painter and designer eighth in the Kunsthalle's series of ex- don in 1772. hibitions on "Art around 1800."

The attention of the Kunsthalle organisers was drawn to Flaxman partly by remarks made by the German painter Runge, whose works were exhibited as part of the same series in 1977. Runge, a great admirer of Flaxman's work, wrote: think with tears of Flaxman's de-

Flaxman, who was celebrated and honoured during his lifetime, was more or less forgotten by the beginning of the 20th century. The renewed interest in nineteenth century art and its influence on modernism means that there is now a long overdue reappraisal of Flaxman's work - and it also casts an interesting light on an interpretation of art which did not really come to the fore until the 20th century.

Indian miniatures - but mainly by the collection of classical Greek vases which John Flaxmann (1755-1826). It is the Sir William Hamilton brought to Lon-

Works such as the jasper vase depict ing the Apotheosis of Homer (1778) refer directly to Hamilton's writings on his collection, but the two-dimensional figures of Greek vase painting become three dimensional here thanks to the

Flaxman went further in his interpre-tation of the Greek pictorial world in his pure line drawing and engrayings to Illustrate the works of Homer, Dante and Aeschylus, The formal genesis of these works can be followed by studying incomplete versions rejected by the artist. Here the three dimensional appearance of the objects is not only reduced but so to speak eliminated.

The pure contours of these illustrations which so delighted Flayman's contemporaries seem to have transcended

> sensuous and emotional elements. One need compare then with the narrative intenother artists in this exhibition - for example with those of Genelli how rigo-

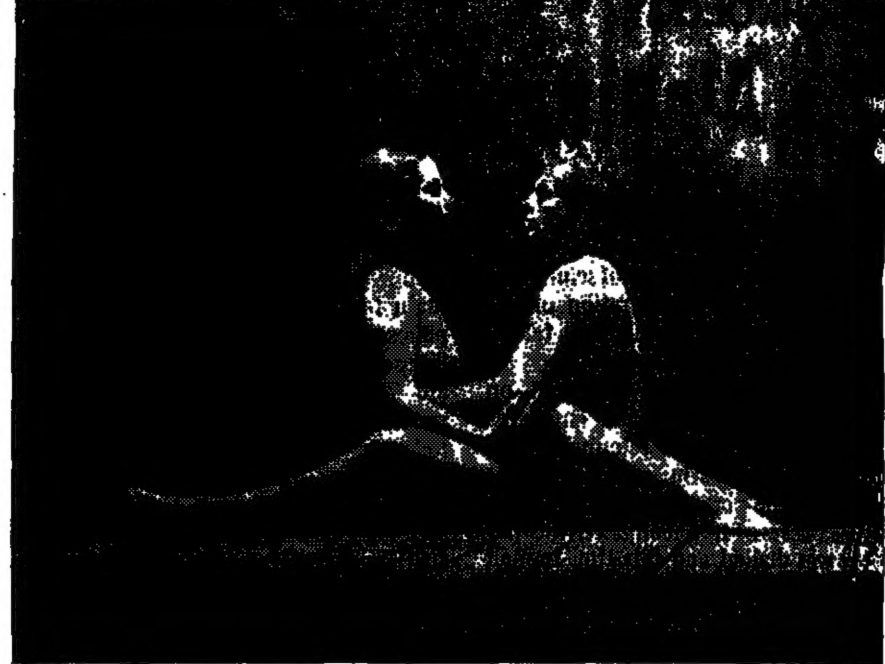
> economical they are. attempt achieve abstraction Flaxman's work affinitles with modern movements such as

constructivism (Mondrian). It is probably no coincidence that Flaxman. like the constructivists, did not shrink from His industrial aigns for wood underpin his

claim to be the first (Photos: Katalog) designer of the industrial age. Splendid vases and a rum vessel of black basalt were designed by Flaxman in a factory in Etruria and then sent to Wedgwood. These designs could be used for mantelpieces or in miniature from for other decorative purposes. Plaxman then has nothing more to do

the transfer of the

with them.



Bodo Brinkmann and Uta-Maria Flake as Adam and Eve in Paradise Lost

Flaxman's drawings during his stay in Rome underline that he consistently tried to eliminate any expression of subjectivity from his work. Despite the spontaneity of direct observation, these drawings show that Flaxman reduces the human figure to a number of basic forms - and it is characteristically these anonymous forms which give the drawings their intensest power of expression.

lf we consider Flaxman's achievements as a sculptor — and entire shiploads of marble statues would have been needed to give an idea of it — it noticeable that his sculptures are underrepresented in comparison with his prints and drawings.

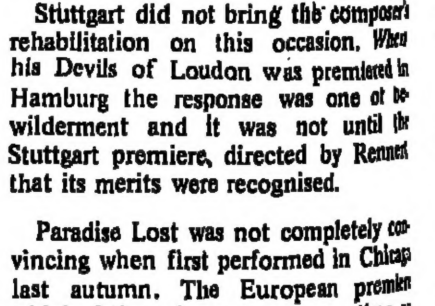
Flaxman's gravestone for the Shakespearean scholar J. Steevens was removed from St. Matthew's Church in Poplar and brought to Hamburg especially for this exhibition. The languid pose of the scholar sitting with legs stretched out before a bust of Shakespeare is a refreshing contrast to the severity and emotional coldness of many of the exhibits.

No less astonishing is the connection between Flaxman's principles of composition and Goya's Desastres de la Guerra etchings - also on show here to demonstrate the popularity of the English illustrations in Spain.

Works by Delacroix, Runge and Koch underline that Flaxman's influence was also felt in France and Germany. Studies after Blake show the close connection between the inspiration of the two

When it leaves Hamburg, the exhibition will go on to the Thorwaldsen Museum in Copenhagen and the Royal Academy in London.

Barbara Dietrich



Everding's attempt

to redeem Penderecki

Paradise Lost

he Württemberg State Open n

cently presented the German pro

miere of Krysztof Penderecki's Parade

Lost as part of a week-long presentation

of Penderecki's work. However it seen

unlikely that Paradise Lost will gi

from the comparison with earlier co

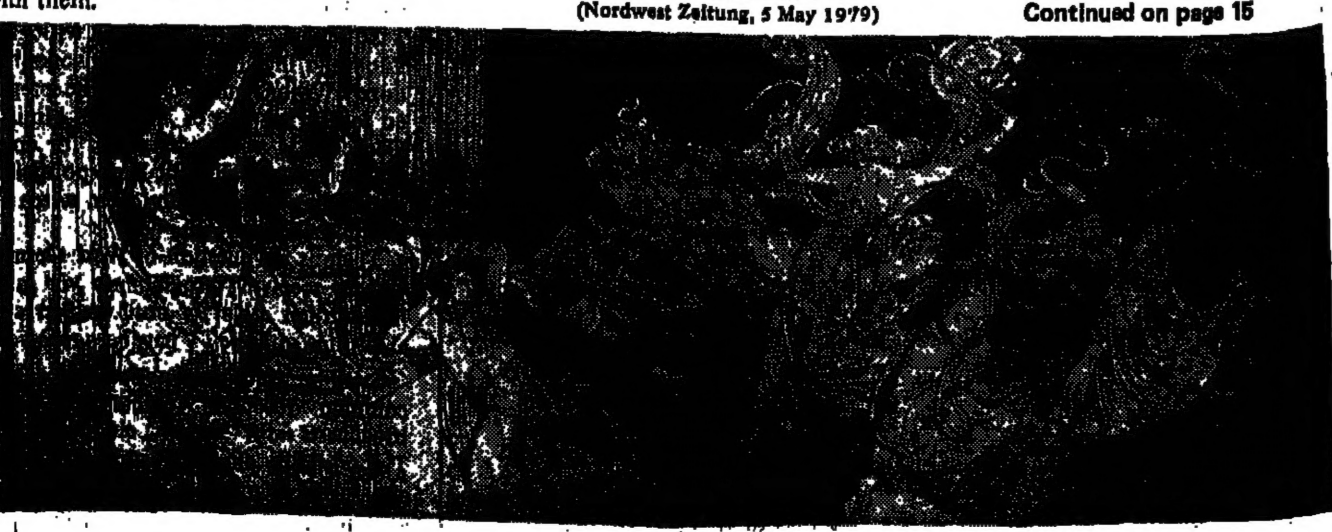
positions in Penderecki's Sacra Rappy

sentazione.

which followed was no more than I import from the mid-West. At the time many critics, some mocking, hoping, said that a clever director with sense of show and stage action could at cue the rather statuesque work.

August Everding, the director of the Stuttgart premiere, certainly fits this but his version of Paradise Lost, thou spectacular, finally failed to convince.

Unfortunately, Penderecki did not a cept the succinct version which brettist Christopher Fry - scriptent of Ben Hur, Barabbas and The Bible 100 so an expert in matters biblical - sup Continued on page 15



CINEMA

Schlöndorff Tin Drum cuts frills but captures spirit of Grass novel

Tin Drum, twenty years after the novel was first published. Grass gave his full support to this film version, even writing some of the dialogues. The film succeeds because Schlon-

dorff concentrates on the world Grass Grass uses. This could not be filmed and would get in the way of the story. Schlöndorff concentrates on the reality at hand: Oskar Matzerath's childhood. He deliberately confines his attention to the child Oskar and steers well clear of the older Oskar, who is often interpreted (Photos Hannes King as a mythical figure.

Oskar's intelligence is fully developed at birth. On his third birthday Oskar is grow any more. Thus he dissociates himself from adults and from society and does not give a fig for any of the roles he is expected to play. Instead o this he drums violently against a strange world with his breaking voice.

This attitude of protest clearly appealed to Schlöndorff — it is relevant and typical of our age. When at the end Oskar does decide to grow a little bit more this is only because he realises that further petty refusal will get him nowhere: he is thoroughly finished with his parents, he has become an orphan by his own initiative (despite having two putative fathers) and the Third Reich is

Schlöndorff once said of his films that they were "always literature which tells us about German history." This information about German history is contained in episodes in The Tin Drum, the structure of the book is retained in the

Oskar, who understands little and, in contrast to the book, comments little, is almost all the time. "It is explains Schlöndorff in his book Die Blechtrommel. Tagebuch einer Verfilmung (published by Luchterhand).

"Oskar behaves egoistically, opportunistically. He has a right to - he is a child. The middle classes, on the other hand, go on behaving like children even when they are adults — irresponsible and undeniable awkwardness in his voice. Oskar is the embodiment of the middle class man, but he is not denounced as such because he is a child."

Oskar is played by twelve-year-old David Bennent, with his steely blue eyes and indeniable awkwardness in his voice. Schlöndorff has made him into as realislle a figure as possible and here no doubt the work at the cutting table played an essential part, when many expensive scenes were cut out.

Here Schlöndorff is so consistent that the! filmgoer forgets: the book when he sees the film.

Oskars first passionate love experience. is with a dwarf-like lady doing compulsory military service in Normandy. Logical though this scene may be from the child's perspective, it breaks the continuity, because in the second part the story of Oskar is replaced by the story of the second world war.

So the same thing must be said of the filth as of the book: the ending does not achieve the same level of masterly compression as the (longer) first part. It ends with the death of Oskar's mother.

Katharina Blum and also played in his contribution to Germany in Autumn creates some of the most impressive scenes in the film. Two remarkable pieces of acting are the scenes in which she breaks out into hysteria while playing the piano and that in which she eats to death on ordinary fish.

ther naive Rhenish happy soul. Charles Aznavour is moving as a Jewish toyshop owner - "His name was Marcus and he took all the toys in the world with him' when he committed suicide during the Danzig "Kristallnacht."

Because of the pressure of time the his year's Oberhausen Short Film were handed out during the festival call-

On the other hand the pale performance of Andrea Ferreol, who played at the insistence of the French co-producers, was superfluous.

Schlöndorff enriched the script with number of details: an SS man - played superbly by Ernst Jacobi - tests the rain by continuing to turn his hand which is raised for the Hitler salute; two women who have also raised their hands for the Heil Hitler unintentionally open the waltz into which Oskar with his drum has transformed a political meeting. The many Hitler salutes, hesitant and unsure at first, are not mere gimmicks but part of a realistic whole: while Oskar remains small, fascism

The consequences are also present: Igor Luther's camera, ranging wide, captures the panorama of Danzig and the country roundabout.

The Tin Drum thus becomes a heimat film — in the best possible sense Here, unlike in the novel, it is the filmgoer, not the drummer who looks back and is confronted with recent German history. And Oskar or no Oskar this is no child's play. Eberhard Seybold (Frankfurter Neue Presse, 4 May 1979)

A scene from Hans Guttner's film "Alamanys, Alamanya - Germania, Germania"

Tolker Schlöndorff has now produced In this part Angela Winkler — who a film version of Gunter Grass's played the title role in Schlöndorff's

Katherine Thalbach as Maria cannot match Frau Winkler's performance. With evident but at the same time annoyingly cramped energy she sets about trying to give the film a new climax. But she fails.

Mario Adorf comes over well as a ra-

film sometimes suffers from breathlessness. Many parts are reduced by cuts to mere quotations.

David Bennent as Oskar Matzerath in The Tin Drum

(Photo: United Artists)

Oberhausen Short Film Festival short on inspiration

Festival was the 25th - an appropriate occasion to take a look at the state of this genre today.

Seventeen years ago the signatories of the legendary Oberhausen Manifesto signed the death certificate of "dad's cinema." "Dad's cinema is dead" they said with sweeping disdainful gestures, proclaiming that henceforward they would produce a "new kind of film."

The visitor to this year's festival cannot help asking what became of this new kind of film and concluding that the state of the short film industry is highly precarious.

The international programme of over 100 films at this year's festival underlined that the short film is not making progress. What has been threatening to happen for the past few years has now unmistakably taken place: the short film has become long — and boring. It no longer has a concept of its own.

The short film, once the medium in which new subjects, forms and talents could be tried out and which thus always managed to keep a nose ahead of cinema and television has long since been caught up by these media.

Short film-makers are of course full aware of the present sorry state of the short film. They see more financial aid as the solution to the problems. Leaflets

(Photor Westdeutsche Kultafilmfage Obertiausen)

ing bluntly on the various film committees who allocate subsidies to put more money into short films - and then the problem would be solved.

This is nonsense. The real cause of the short film crisis that has been going on for some years is not primarily luck of money but lack of dramaturgy, subjeets and imagination. Visitors to this year's festival several times had the feeting that they were watching not a selfcontained, dramaturgically convincing short film but a long film that had been cut down to short film size - unsatisfactory but allowed by the festival's regulations.

The second problem of short film production is its incomprehensible abandonment of its earlier very lively variety. The documentary film predominates. The experimental films on show at Oberhausen this year were little more than visual acrobatics. The quality of colour and of light is shown, but the meaning remains obscure.

The trick and cartoon films on show also failed to convince completely. The droll folkloristic parade of matchstick men so characteristic of previous years is now over and instead we are presented with insights and information about environmental protection, alienation and ioneliness. : Unfortunately the .. accusing finger, often wags far too energetically, obscuring the often correct image.

What remained in large numbers was the documentary film., Here there is a new, more tolerant climate. Gone thank goodness, are the days when the "way to the neighbour" (for many years the motto of the Oberhausen film festival) was a one way street in which radical audi-ences brutally decried those who thought differently, where falsifications, as long as they served their purpose, were accepted without demus, where unreflected socialistic professions of faith were greeted with uncritical jubilation and scorn was poured on liberalism and tolerance.

This welcome change of atmosphere does not mean that the filing have to be vapid, uncontroversial. But sadly it must be said that this is precisely what they

odi 165 127 Continued on page 14 100 etco

The Kunsthalle exhibition, which is being held in conjunction with the Fine Arts Department of the British Council.

contains over 250 of Flaxman's works. including valuable works on loan from the Oueen and 70 works showing the strong influence of leading English neo-The sequences of illustrations, sculptures, drawing, gravestone, medal and coin designs and designs of everyday objects and adornments are divided thematically and give the completest overview of Flaxman's work ever shown in this country.

Flaxman, whose knowledge of antiquily came mainly from his reading of the classics, especially of Homer, studied at the Academy, mainly under Stothard and Blake. In 1975 he took a post as porcelain designer for the famous Wedgwood company, where he stayed for twelve years. After a seven-year stay in Rome, he was offered the first professorship of sculpture at the Royal Academy. Flaxman's pure line style was influenced by the masters of the Renaissance.

John Flaxman's self-portrait

versity.

son for this was that the real work of

foundation in the city-state of Bremen

began in 1968, the year of the student

revolt. Another was that the Bremer

only of six university teachers but also

of three junior lecturers and three stu-

This parity on the committee says lit-

tle in itself. More important is the effect

it had on the structure of the university,

Assistants and students, in conjunction

"thanks to the reform-conscious attitude

of the SPD" (foundation vice-chancellor

Thomas von der Vring) got their way in

Bremen model was meant to be "the

practical, viable and progressive alterna-

According to the present vice-chancel-

lor Alexander Wittkowski, the main

functions of the Bremen model today

to seek knowledge in the interests

• to democratise the internal struc-

• to introduce new forms of teach-

All these aims have, if anything, given

tion. Bremen was given the most op-

probious epithet..a. university has ever

the university of Bremen a bad reputa-

tive in the German university scene."

of the working population

ture of the university

Von der Vring explained that the

with reformist university teachers and

foundation committee consisted not

normones work wonders

Frankfurier Rundschau

he span of women's fertile years has expanded enormously in the past century, Menstruation begins carlier and the menopause comes considerably later.

While In 1850 women usually had their last period at the age of 45, the average age today is 51.4, claim two Frankfurt gynaecologists, Fluctuations of 3.8 years in either direction are considered normal.

Dr Rudolf Baumann and Professor Hans-Dieter Taubert write in the medicjournal Deutsches Arzteblatt that woman's period is usually determined by hereditary factors, though diet, certain environmental elements and severe illness can also play a role.

The age at which the first period occurs, the number of pregnancies and sexual activity have little bearing on the menopause.

The reason for the cessation of menstruction can be summed up as follows:

After years of fertility, the ovaries gradually stop being active, no longer respond to the gonadotrophic hormones of the pituitary glands and produce less and less oestrogens.

Curlously, the oestrogen shortage affects women in different ways: One in three has no complaints at all, while 25 per cent suffer from the menopause syndrome to differing degrees.

The main symptoms are the characteristic hot flashes due to blood vessel spasms felt as rising heat.

routine medical checkup of a 46-

A year-old chemical worker showed

the man had a malignant lung tumour.

Despite immediate surgery the patient

The patient had helped industrial

medicine specialists in their search for

possible causes of cancer by listing a

wide range of chemicals with which he

had had constant contact during bis 25-

died of lung cancer eight years later.

The two gynaecologists say that these hot flashes can last from several seconds to a few minutes. The are accompanied (in most cases) by a reddening of the breasts, the arms, the neck and the face.

As the flash subsides, many women sweat profusely. This is frequently followdd by shivers of cold. The sweating can become so pronounced, especially at night, as to necessitate frequent changes of clothing and bed linen.

Progress in hormone research during the past decade has enabled doctors to successfully combat menopausal com-

They have a wide range of hormone compounds, enabling them to supplement the body's own hormone production and gear treatment to the condition of the individual patient.

The article in the medical journal states: "Typical menopause symptoms such as hot flashes, sweating, dizziness, accelerated heartbeat and numbness can be eliminated or at least alleviated in most cases.'

Brittleness of bones and the shrinking the genitals, which frequently impedes sexual activity, can also be cured or minimised through oestrogen

But the Frankfurt gynaecologists stress that the use of estrogens is not suitable as a cure of menopause complaints in all cases.

They particularly recommend caution when the complaints are due to psychological reasons as in cases of insomnia, nervousness, irritability, inability to concentrate and other depressive symptoms.

They write: "Oestrogens and other sex hormones should be prescribed only after a careful gynaecological examination and having made sure to exclude possible risk factors.

"To ensure regular control of the patient's condition the prescription should after which the patient should have another checkup.

If this advice is heeded, proper estrogen treatment can enable women to weather the menopause years without

Ladislaus Kuthy (Frankfurter Rundschau, 4 May 1979)

GPs ignorant on sex says doctor



remany's general practitioners know very little about sex and are often unable to help patients seeking advice.

This is the gist of a survey carried out by Professor Klaus Pacharzina, an educationalist and lecturer on sex education at Hanover University.

100 general practitioners were asked to answer 20 questions about contraception, sex during pregnancy, hormonal treatment, the ability to experience an orgasm and impotence,

Professor Pacharzina sums up the results as follows: 50 per cent of the answers were wrong, 33 per cent were right and 17 per cent of those questioned answered "don't know."

Doctors were very well-informed on the causes of impotence ("90 per cent due to psychological causes"), but ignorant about contraception.

Although there are nine major reasons for not prescribing the PIII (for instance, liver disease), none of the 100 doctors questioned knew more than three rea-

The next question was: From what age may the Pill be prescribed? Though the lower limit is usually 16, 40 per cent of the doctors gave the age as 18 - not for medical but for moral reasons.

The question as to when a pregnant woman should stop having sex was answered correctly and in keeping with latest medical findings by a mere 25 per

51 per cent of the doctors favoured the three-month limit for abortion, only one-third were against it.

75 per cent said that women have less need for sex than men,

Says Professor Pacharzina: "This is a prejudice of the past hundred years." Only half of the doctors considered

risks at work

low. In 1977 it was a mere 50.

But one can assume that the real figures are much higher.

Federal Republic of Germany figures released by the US Department of Health, Education and Welfare, based on a survey by the National Cancer Institute, can be applied to this country as well. The survey shows that at least 20 per cent of cancer cases are attributable to occupational hazards.

boot, it is almost impossible to prove the

It is generally agreed today that such things as asbestos, substances used in the production of plastics, metal dust and paint additives, to mention but a few, are major risk elements.

stances not yet recognised as dangerous.

To track them down requires not only epidemiological research but above all systematic review of all substances by means of tests and animal experiments.

restricted to curing damage already done.

Egmont R. Koch (Die Welt, 4 May 1979)

the question whether people over & should have sex relevant,

The 100 doctors questioned are res resentative of doctors in all major Germa cities, says Professor Pacharzina,

When the survey was published in medical journal, Lower Saxony's Medical Association demanded a retraction. In the demand was withdrawn when the author offered to present his tape recon Josef Schmidt (Kölner Stadt-Anzeiger, 5 May 197)

Authorities ill-prepared for major disasters-expert

his country's preparation for disa ters of any kind has been terms

The alarm was sounded on 26 Aprils the congress of the German Surgicals ciety in Munich.

A mass disaster, requiring well organised medical action, could be triggerd by floods, explosions, air crashes or th transportation of dangerous goods, said Peter Versen, director of the Association of the Chemical Industry.

Only few municipalities, he said, ha so far evolved contingency plans for the use of hospitals and the medical profe sion in case of a disaster. Planning alone, he went on, was in any event is .. sufficient. Only repeated drills could as certain whether the rescue services would be efficient.

Emergency surgeon P. J. Birkenbach drew attention to the transportation sy tem, saying that exercises had show that neither the transportation of m cuers and materials to the scene of disaster nor the bringing back of injure and sick can be ensured without military

The number of vehicles available to first aid organisations such as the Re Cross is much too small. There is par ticularly a shortage of rescue vehicle the ratio to ambulances still being of to nine while a ratio of one to one

The complete lack of special all-wer ther vehicles makes it almost impossible to provide ambulance transport in diffe cult terrain and bad weather conditions

Air transport depends virtually entired on military help and is largely dependent on weather conditions. therefore provides no reliable alternative to surface transportation.

There are virtually no firm agreement with the Bundeswehr on matters of org nisation and logistics, nor are there and transport plans for the necessary system of one-way roads,

Reports from other countries shot that they are far better organised that the Federal Republic of Germany where the entire issue has been shelved since 1945, said the president of the German Surgical Society.

luable experiences from their countries.

In the United States and in the Soviet Union, radiation biologists work hand in hand with surgeons to cope with dangers resutling from reactor accidents. Karl Stanklewitz

(Kölner Stadt-Anzeiger, 27 April 1979)

EDUCATION

B remen, one of the last of the new universities founded in the sixties; always considered itself a non-tradi-Bremen University, brave but tional university - a kind of anti-uni-Here they wanted to be diffedisappointing experiment rent from the other new universities in this country - and totally different from the ancient foundations. One rea-

been given - it was described as "a university for red cadres."

The true aims of the Bremen system certainly do not justify the use of such terms. Many aspects of the Bremen reform programme already more or less exist at other universities - where no one would dream of decrying them as

What spoiled many of the good ideas which the three parties in the Bremen senate originally had in mind was that many university members wanted to go much further than they did.

This did the university more harm than good - outwardly and internally, Take for example the system of parity for students, university office personne and university committees which applied up to about a year ago.

This system of co-determination did lead to more commitment, as co-vicechancellor Detlev Albers positively puts it. But the dialogue with "all who work here" (Wittkowski) also had negative effects: frequent breakdowns and blockings of decisions." Assistant professor Albers formulates the problem cautiously when he says "we cannot deny that we have got a relatively complicated system of self-administration."

Then there is the Bremen project system, known as "investigative learning This is certainly acceptable as an alternative to the usual system of teaching in

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a properly of the property of the effective

which the lecture-monologue predominates. The problem is that this new form of learning makes too high demands on the

Bremen also abolished the post-doctoral thesis which is normally essential for anyone who wants to get a professorship. Gertainly the vaingloriousness of many a university professor has made life difficult for ambitious young lecturers. The purpose of the post-doctoral thesis certainly needs to be looked into. But in Bremen many slipped through the wide net who previously would never have made the

But here another criterion for qualification applied: social commitment often counted for more than academic achievement - a fact which many Bremen professors today acknowledge off the record.

More efforts are now being made to make the political spectrum of the university teaching staff more pluralistic But given the construction of the German Civil Service Law (West German teachers are civil servants, ed.) Bremen university will have to live with the sins of its youth for some time to come.

Foundingvice-chancellor Thomas von der Vring wrote four years ago: "The central aim of the Bremen model is the binding of teaching and research to the requirements of society, especially of the mass of the population. In the final analysis the state must formulate these require-

The university's achievements in this sphere were undoubtedly considerable. In 1971 Bremen university signed a cooperation agreement with the Bremen Chamber of Labour and sought close contact with the trade unions in particu-

On another occasion von der Vring formulated his views more clearly: "A society dominated by conservatism which invests large sums to maintain the status quo cannot accept a critical university. Society not unjustifiably suspects a connection between criticism and revolution." This meant that the university should display a certain distance from society and use a "strategy of resistance to the claims of the social hie-

This strategy of resistance flourished most within the university of Bremen itself. Go-ins and sit-ins, strikes and boycotts, occupations and protests were often more frequently on the timetable than normal lectures and seminars.

There were also structural weaknesses in the personnel sphere. Vring's idea was for a "cooperative teachers' collective" of which professors and assistant professors would be members - but not unior lecturers and scientific assistants.

Professors in the natural sciences were particularly hard hit here. With only one assistant they can hardly carry out complex experiments. Economics lecturer Dworatschek said that this was to prevent people putting on professorial airs but that in the process taboos had arisen which there was a reluctance to touch He added: "This taboo creation means that there is immobility even in a university of reform. Heinz Verfürth

(Kölner Stadt-Anzeiger, 5 May 1979)

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year stint in the industry. All these substances were highly toxic and many of them known to cause cancer, Professor H. J. Woltowitz of Giessen University told the annual congress of the German Society for Industrial Medicine in Münster. Cancer risks at work was the main topic

> The 46-year-old worker cited by Professor Woltowitz demonstrates one of the major problems. Although he was exposed to numerous carcinogenic substances over more

than two decades and was a smoker to

actual cause of cancer even if this seems

at the four-day congress,

obvious. Cancer is only recognised as an occupational disease if the link between the

Factory doctors discuss cancer

illness and the substance causing it can be proved beyond any doubt. As a result, the number of cancer cases clearly attributable to occupation hazard is relatively

Although there are no estimates for the

Obviously, these estimates have found their detractors. A committee of experts commissioned by US industry has presented a counter-survey that sheds doubts on the HEW findings.

Though the arguments presented in

Though the arguments presented in the counter-survey must be taken serlously. Professor Woltowitz told the Münster congress, the HEW report cannot be rejected out of hand because the counter-arguments also require careful

But the are still many risks from sub-

The chemicals legislation now under debate provides only for the testing of new chemicals; and this has met with sharp criticism not only from the chemical workers' union but also from a number of specialists in industrial medicine. They maintain that without tests aimed at reducing the risks we will be

Speakers from Switzerland, Israel and Canada presented the congress with vs-

Ford pioneers 'running in' scheme for work-shy juveniles

THE GERMAN TRIBUNE

one are the days when companies were glad to get enough apprentices to train as skilled workers.

A firm with a good reputation and recognised performance in training can today choose the best from a great number of applicants for apprentice-

What has prompted such a major company as the Cologne Ford works to include drop-outs, the psychologically unstable and those unable to speak German in its training programme?

This question was dealt with recently at a seminar of international experts organised by the Aspen Institute in Berlin where the main topic was youth un-

Dr Welzel, the head of Ford's training department, gave the same answer as has been given by other companies that have included drop-outs in their training programmes: social responsibility.

Film festival

Continued from page 11

very worthwhile films, such as Giovanni und Ripalda, a very human, compelling and at times almost cheerful but ultimately tragic portrait of two outsiders, by the Italian director Octavio Fabbri, or the social reportage from an Egyptian children's hospital Urgent: to everyone. These were not just cheaply produced appeals to human compassion, not merely passive depictions of reality but diaicclical interpretations of reality with the aid of the camera.

Films such as these were the rare exceptions to the rule. Otherwise the emphasis was on excursions into the distant and exotic or retreats into inwardness and the past. There was a lot of glossy stuff on other countries. But the short film — a medium ideally suited to grasp and present subjects quickly had little to say about such urgent current issues as atomic energy, terrorism and unemployment - and when it did what it said failed to convince.

So-called portraits or psychogrammes, which mostly remained tediously on the surface, were particularly popular - for example the GDR film Martha, by Jürgen Böttcher. Martha Bieder is one of those women who rolled up her sleeves and worked hard to rebuild her country after the war. She shifted rubble, worked hard and made a modest new life for herself. Why not make such a woman the personification of a period of recent history? The camera accompanies, or rather pursues Martha wherever she goes to work, and to her coffee-table, where some younger colleagues listen to her reminiscences of the tough post-war years: the whole thing is filmed using the unimaginative technique of the ordinary television interview. Here as in most such portrait films the optical impression was almost irrelevant. What was interesting was the script, and this could have been presented in the form of a radio play without any great loss.

Despite a few shafts of light the films at this year's Oberhausen festival were on the whole mediocre. The knives that were used to attack were often simply too blunt.

Uta Gote (Hannoverscha Aligemeine, 2 May 1979)

But then Dr Welzel elaborated, coming up with the surprising statement that Ford's training programme was preparing for the situation that will prevail in five years, when companies - due to the low birth rate years after 1967 will have to accept many unqualified juveniles as apprentices.

Those familiar with birth rates and the fact that the seven million children born between 1961 and 1967 were followed by those born in the subsequent years when annual birth rates declined from 800,000, to 700,000 and finally to 600,000 will realise that a radical change must ensue from 1985 onward when these children are ready to leave school.

The Ford training programme for particularly endangered juveniles has had a most unusual approach from the very beginning.

Ford tried recruiting drop-outs from the local labour exchanges, but could not find enough candidates. So notices were put up at recreation homes for juveniles and at discotheques.

This was successful, and more juveniles reported to Ford than the company could absorb, which seems to indicate that the number of unlisted jobless among young people is much greater than statistics would make us believe.

Ford operated on the following assumption: These juveniles, who had grown tired of school due to lack of success, had a distaste for any form of training that even vaguely resembled life at school.

Therefore, instead of sending them to training shops, Ford let them start work

A Bonn Education Ministry Committee

has published guidelines on how to

improve educational opportunities for

foreign children. Hemburger Abend-

blatt's Warner Erdmann discussed these

recommendations with Eberhard von

Brauchitsch, managing director of the

Flick Holding Group, Herr von Brau-

try of Education Committee.

chitsch represents industry on the Minis-

he integration of foreign workers'

children is first of all a social duty,

said von Brauchitsch. "If we want to

employ foreign workers we have the

moral obligation to see to it that their

children don't remain on the periphery

of our social and economic life. If we

did not try to integrate them we would

be faced with the danger of their form-

ing a jobless peripheral group with all

the negative consequences - not only

for the children, but for the whole of

As to the political, legal and social

mplementation of integration Herr

integration must be guided by the prin-

ciple of successful vocational integration.

Considering prevailing circumstances, this

s difficult and requires a great deal of

time and money. The essential prerequi-

into account the different cultural

time they are ready to be apprenticed;

Education at school must be such

sites are:

backgrounds;

Brauchitsch said: "In my view,

immediately. This presupposed a close relationship between the supervising skilled worker and the apprentice. Each youngster had a person he could relate to, and there was one foreman to every five apprentices.

Since every juvenile was to familiarise himself with eight different types of work, they also had to relate to different

To enable the young people to get to know each other, and those who would in the future be looking after them. training began with a week spent in a youth hostel.

When the programme started, Ford found that many of these youngsters. aged between 16 and 18, were physically as strong and developed as 20-year-olds. But, like 12-year-olds, they were unable to stay put and work for 30 minutes at a

These drop-outs, who had failed at every previous application for an apprenticeship due to their inability to write. read and do the most simple of arithmetic, had to be familiarised with concentrated work in a roundabout way: by art lessons for which the Ford company hired a Waldorf teacher.

The programme began in December 1978 with the training of 67 drop-outs, of whom 52 are still with the company. It turned out that the quota of those who did not stick with the job was particularly small among those who had enjoyed the art classes.

The pleasure in creative work promoted the ability to concentrate, the desire the youngsters. to perform well and self-confidence.

Only three days of the five-day work. I OUR WORLD ing week are devoted to actual work.

One day a week is set aside for com. munity programmes: half for art work and the other half for discussion and

Another day is devoted to vocational school. But there, too, the Ford company: is very careful in re-establishing contact with school. To start with, the vocations resident Walter Schoel recently

The starting pay is DM450 a month Bonn. The exhibition lasts until October rising to DM780 towards the end of \$121 of this year.

The state pays a DM3,000 subsidy for troversial and expensive project. Origieach of the trainees, another DM400 nally estimated do cost DM23 million, it to be paid on his permanent employ has so far cost over DM60 million. And ment and DM8,000 on his acceptance as it is going to cost even more. an actual apprentice.

Ford intends to accept all participar as permanent staff and hopes that is per cent will qualify for an apprentice ship by the end of the year.

The company also wants to attempt t gested to him for John Milton's poetic reintegrate juvenile delinquents. It intended to arrange a one-week Balk The cruise aboard an ocean-going sailing to organ point like a paraphrase of Rheinsel in the course of which the juvenia gold and throughout the evening the are to learn to handle the ship and a Wagnerianism is faithfully maintained to understand that they depend on ed - even in a Lohengrin quotation when other and that disciplined cooperations. Adam gives the swan its name.

privileges have been offered.

But Dr Welzel points out that should be glad that their training gramme provides them with a head state while the drop-outs have first to b taught the basics that will enable then to become apprentices.

There was, incidentally, an unexpected ute to the better music? side effect: Regular workers found more

Better schools for foreign children plea

 Measures to motivate parents and children should be introduced. These should include:

a) reducing exaggerated expectations; b) eliminating the parents' material interest in having their children earn as much as possible as soon as possible;

c) control of parents while children undergo the various stages of education. Eberhard von Brauchitsch counters the contention that ethnic, cultural and above all language difficulties have hitherto prevented a deeper understanding between foreigners and Germans by pointing out that one in 15 inhabitants of this country is a foreigner and that there are therefore many opportunities to meet them and improve relations at work, in the neighbourhood grocery store or at school.

Institutionalised meeting places should also be used more. Important · Pre-school integration that takes prerequisites for mutual understanding, he said, were the willingness of all segments of the population to talk to for to find work. In future, however, this eigners and the latter's ability to speak process will be reversed, and this will

as to offset the disadvantage of foreign children. Their knowledge of the Ger-So far, however, neither of these preman language and general education requisites has been adequately met. Esmust meet general requirements by the pecially efforts to make foreigners learn to speak German fluently must be

can be achieved without a common la guage.

employment in this country could & Brinkmann in their carefully disguised solved by sending the workers and their makedness were a convincing Adan and families home. Herr von Brauchitsch Eve. The orchestra, conducted by Janos said that there were many branches of Kulka, was brilliantly prepared and well business that would have to cut back up to its task. The premiere audience their production or services severely if survived the longueurs bravely and they had to manage without foreign clapped loudly for the performers and workers because there were not enough the composer at the end. But then who Germans to take their places. This is going to boo the Creation? would result in dire consequences for the national economy and our standard of living and would limit growth.

It must also be borne in mind that despite unemployment, there is a shortage of skilled workers in many ares and that our industry is sorely in need

As soon as this demand can be inti - and this applies in equal measure to foreign and German workers - there will no longer be any joblessness.

Since one in 15 inhabitants is a foreigner, the Federal Republic of Germany has acquired a European dimension, said Eberhard von Brauchitsch, when asked about the overall European perspective of the employment of foreign labour.

In the past, people came to machines change Europe's reconomic structure, representing an important step towards a politically and economically united Ev-

(Hamburger-Abendblatt, 4 May 19)

Bonn garden show opened at last after decade of headline-hitting mishaps

school teacher comes to the works | Popened the National Horticulture engage the youngsters in discussion. Exhibition in the Rheinauenpark in

one-year training course. The Rheinauenpark is a highly con-

Paradise Lost Continued from page 10

The music begins with a threatening

Penderecki only rarely gets to Naturally, there has already been some point and convinces by his intensity, all criticism from youngsters serving a too often we are merely presented with normal apprenticeship to whom no sub formal self-quotation, static concentrations of sound.

There is a magnificent quotation of Bach, when Christ asks his father for mercy for mankind and man's transitoriness is demonstrated to the banished Adam - here Penderecki contrapunctually uses the Dies Irae, and Everding makes the stage choir stand up - a trib-

Everding relies on pictorial effects but pleasure in their work by dealing with he cannot always fill the stage set and huge projection area — designed by (Der Tagessplegel, 5 May 1979) Günther Schneider-Siemssens - with the requisite sureness of taste.

The high-point of the performance was when Everding himself spoke over stepped up because no understanding the loudspeakers - as the voice of God. So all that remained in Stuttgart was appreciation of a solid performance by Asked whether the problem of in the ensemble. Uta-Maria Flake and Bodo

> Rainer Wagner (Deutsches Allgemeines Sonntagsblatt. 6 May 1979



Is this all a senseless waste of hardearned taxpayer's money?

Walter School, first citizen of the Federal Republic of Germany and of the city of Bonn, thinks not. In his opening speech he said people would of course argue whether the whole project had cost too much. He would be the last to argue in favour of squandering taxpayers money, but spending money for the benefit of the people of Bonn could not, he said, be described as "superfluous luxury."

The 100-hectare park was for the benefit of all - and ensuring the wellbeing of the entire community was, after all, the central task of the state. Money invested for this purpose, i.e. for the general gold, was therefore invested in the best possible way.

In the ten years of planning and laying out the Rheinauenpark there have been innumerable problems and blunders. And to add to all these difficulties

came the exceptionally severe winter of 1978/1979, which brought snow, ice and floods and upset planning even further.

Acts of God and planning errors are not the only reasons why the project has several times been on the verge of bankruptcy - as Walter Scheel also pointed out in his speech.

When this "representative green centre" (in the words of Minister of Agriculture Ertl) was being laid out, the city council did not fence off the park adequately. It was thus easily accessible and the result was damage amounting to millions of deutschemarks. Vandals cut tents and stole valuable trees, shrubs, huge numbers of roses and rare water

Referring to this vandalism, Walter Scheel said: "These are not mere trivial offences." Walter Scheel said he did not want to pass over these "unhappy facts" in his opening speech. This must have pleased the city's chief administrator, Karl Heinz van Kaldenkerken, who pleased that criminality in Bonn has not yet reached alarming levels.

The fact that the Horticulture Exhibition consistently got a bad press until the city's chief administrator took over

the management also had its positive side. The city saved the price of many advertisments because the articles in most newspapers brought enough publi-

Now, at the start of the exhibition. this is all more or less forgotten. In his opening speech Walter Scheel said: "Bonn, situated in one of the most beautiful parts of the country, is now even more beautiful." Herr Scheel deliberately did not mention the skyscrapers of the government Ministries in his ou-Eghard Mörbitz (Frankfurter Rundschau, 28 April 1979)

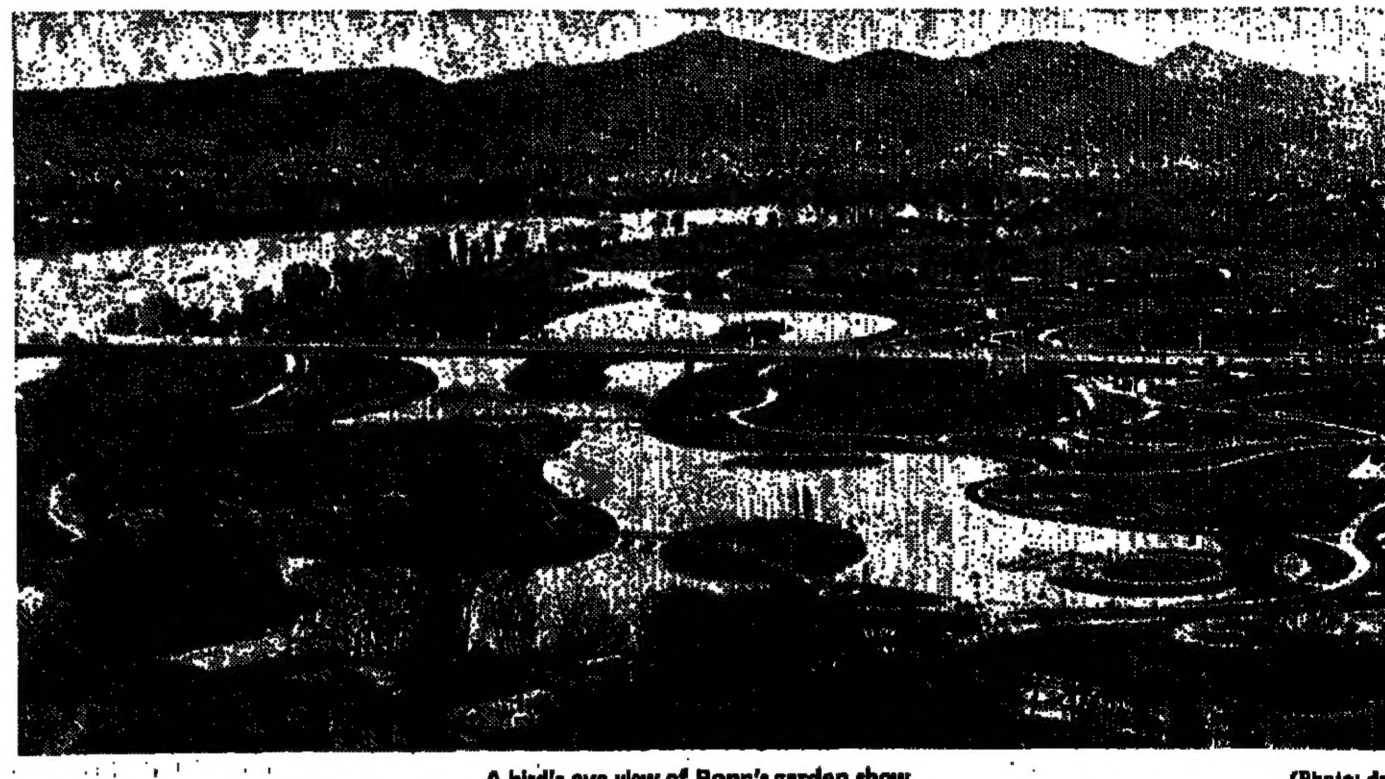
1,000 fold fragrance

Ciclentists at the Erlangen Institute of Botany and Pharmaceutical Biology are working on a project which must be unique in the world - a "fantasy garden of a thousand scents."

The people of Eriangen in Bavarla will be able to enjoy a symphony of delightful fragrances from all over the world in a two-and-a-quarter-acre garden Their nostrils will thus be able to recover from the exhaust fumes and generally polluted air of the city.

There will, however, be some dissonances between the fragrances: lilies and poisonous lilies of the valley will mingle their odours with the strong scent of garlic plants because according to the botanical system of classification they beling to the same family.

(Die Welt, 8 May 1979)



A bird's eye view of Bonn's garden show

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(Photo: dpa)





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